# JVC

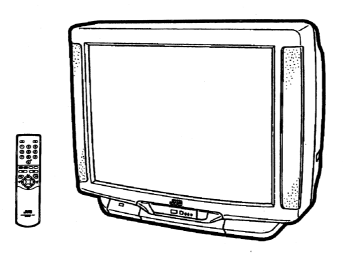
# SERVICE MANUAL

**COLOUR TELEVISION** 

# AV-29TS2EN AV-29TS2EK AV-29TS2PF

BASIC CHASSIS

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# **SPECIFICATIONS**

ltem	Content			
Itom	AV-29TS2EN	AV-29TS2EK	AV-29TS2PF	
Dimensions (W×H×D)	73.3×58.3×48.7cm			
Mass	37.8kg			
TV RF System	CCIR(B/G)	CCIR(I)	CCIR(B/G, L, I)	
Colour System	PAL/SECAM	PAL	PAL/SECAM	
	/NTSC(Only in EXT mode)	/NTSC(Only in EXT mode)	/NTSC(Only in EXT mode)	
Stereo System	A2/NICAM	NICAM	A2/NICAM	
Teletext System	Fastext(United Kingdom system),	Fastext(United Kingdom system),	Fastext(United Kingdom system)	
	TOP(German system)	WST(Standard system)	TOP(German system)	
	WST(Standard system)		WST(Standard system)	
Receiving Freq.				
VHF(L)	47MHz~88MHz		47MHz~88MHz	
VHF(H)	174MHz~230MHz	·	174MHz~230MHz	
UHF	470MHz~862MHz	470MHz~862MHz	470MHz~862MHz	
CATV(M)	68MHz~175MHz	47 61411 12 6621411 12	·	
			68MHz~175MHz	
CATV(S)	230MHz~301MHz		230MHz~301MHz	
CATV(H)	302MHz~470MHz		302MHz~470MHz	
Intermediate Freq.				
VIF Carrier	38.9MHz(B/G)	39.5MHz(I)	38.9MHz(L,B/G,I)/34.25MHz(L'	
SIF Carrier	33.4(5.5MHz)	33.5(6.0MHz)	33.4(5.5MHz:B/G) 33.9(6.0MHz:	
			32.4(6.5MHz:L)	
			/ 40.75 (6.5MHz:L')	
Colour Sub Carrier Freq.				
PAL	4.43MHz	4.43MHz	4.43MHz	
SECAM	4.0625MHz/4.25MHz		4.0625MHz/4.25MHz	
NTSC	3.58MHz/4.43MHz	3.58MHz/4.43MHz	3.58MHz/4.43MHz	
Aerial Input Term	75 Ω Unbalanced, Coaxial			
	·			
Power Input	220V~240V AC, 50Hz			
Power Consumption	146W(Max)/98W(Avg), 98W/h(IT/	ALY)		
Picture Tube	Visible sine (CO Mars			
ricture rupe	Visible size : 68cm, Measured dia	gonally		
High Voltage	31.0kV +1kV (at zero beam cu			
ngii voitage	31.0kV +1kV (at zero beam cu	irrent)		
Speaker	Ev 12am Oval Time 8.0 v 2			
=	5×12cm Oval Type, 8 Ω × 2			
Audio Output	5W×5W			
EVT 4/EVT 2/14/04	04		•••••••••••••••••••••••••••••••••••••••	
EXT-1/EXT-2(Input/Output)	21-pin Euro connector(SCART so	cket)		
EXT-3(Input) Video	1\/n n 75 O /BCA min in all		and the second of the second o	
· • ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Audio(L/R)	500mVrms(-4dBs), High Impedant	ce (RCA pin jack)		
leadphone jack	Stereo mini jack ( ø 3.5mm)			
Remote Control Unit	RM-C795	RM-C794	RM-C795	
	AAA(R03) dry battery × 2	AAA(R03) dry battery × 2	AAA(R03) dry battery × 2	
√V stand		RK-GS30		
		BK-GS30		

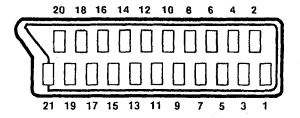
Design & specification are subject to change without notice.

### ■21-pin Euro connector (SCART socket) : EXT-1 / EXT-2

(P-P= Peak to Peak, S-W= Sync tip to white peak, B-W= Blanking to white peak)

Pin No.	Signal Designation	Matching Value	EXT-1	EXT-2
1	AUDIO R output	500mVrms(Nominal), Low impedance	0	0
			(TV OUT)	(TV/LINE OUT)
2	AUDIO R input	500mVrms(Nominal), High impedance	0	0
3	AUDIO L output	500mVrms(Nominal), Low impedance	0	0
			(TV OUT)	(TV/LINE OUT)
4	AUDIO GND		0	0
5	GND (B)		0	0
6	AUDIO L input	500mVrms(Nominal), High impedance	0	0
7.	B input	700mV <sub>B-W</sub> , 75 Ω	0	NC
8	FUNCTON SW (SLOW SW)	Low : 0-3V, High : 8-12V, High impedance	0	NC
9	GND (G)		0	0
10			NC	
10	SCL3			0
11	G input	700mV <sub>B-W</sub> , 75 Ω	0	NC
12			NC	
12	SDA3			0
13	GND (R)		0	0
14	GND (Ys)		0	NC
15	R / C input	R : 700mV <sub>B-W</sub> , 75 Ω	0	0
		C : 300mV <sub>P-P</sub> , 75 Ω	(R/C)	(only C)
16	Ys input	Low: 0 - 0.4, High: 1 - 3V, 75 Ω	0	NC
17	GND(VIDEO output)		0	0
18	GND(VIDEO input)		0	0
19	VIDEO output	1V <sub>s-w</sub> (Negative going sync), 75 Ω	0	0
		[Use the adjustment of DETECTOR LEVEL]	(TV)	(TV/LINE OUT)
20	VIDEO / Y input	1V <sub>s-w</sub> (Negative going sync), 75 Ω	0	0
21	COMMON GND		0	0

[Pin assignment]



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AV-29TS2PF

### [AV-29TS2EN/AV-29TS2PF]

## SAFETY PRCAUTIONS

- The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (△) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.
- 4. Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when repairing.

Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : ( $\bot$ ) side GND, the ISOLATED(NEUTRAL) : ( $\bot$ ) side GND and EARTH : ( $\oplus$ ) side GND. Don't short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND at the same time.

If above note will not be kept, a fuse or any parts will be broken.

- If any repair has been made to the chassis, it is recommended that the B1 setting should be checked or adjusted (See ADJUSTMENT OF B1 POWER SUPPLY).
- 6. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
- 7. Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a  $10 \text{k}\Omega$  2W resistor to the anode button.
- 8. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

#### 9. Isolation Check

#### (Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

#### (1) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 3000V AC (r.m.s.) for a period of one second.

(.... Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

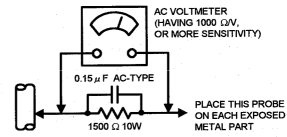
This method of test requires a test equipment not generally found in the service trade.

#### (2) Leakage Current Check

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.).

#### Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.) Use an AC voltmeter having 1000 ohms per volt or more sensitivity in the following manner. Connect a  $1500\Omega$  10W resistor paralleled by a  $0.15\mu F$  AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.35V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).



GOOD EARTH GROUND

## [AV-29TS2EK]

# **SAFETY RPECAUTIONS**

- The design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessary be obtained by using replacement components
- rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by ( $\triangle$ ) on the Parts List in the Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the Parts List of Service Manual may cause shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubing's, barriers and the like to be separated from live parts, high temperature parts, moving parts and / or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.

### WARNING

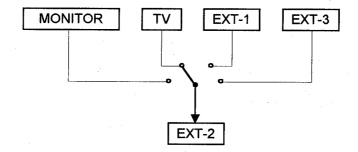
- 1. The equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

# FEATURES [AV-29TS2EN, AV-29TS2PF]

- 1. The TELETEXT SYSTEM has a built-in FASTEXT, TOP & WST system.
- 2. By means of AUTO SET, the TV stations can be selected automatically and the TV channels can also be rearranged automatically.
- Built-in ECO (ECONOMY, ECOLOGY) MODE
   In accordance with the brightness in a room, the brightness and / or contrast of the picture can be adjusted automatically to make the optimum picture which is easy on the eye.
- 4. The audio circuit has a built-in A2/NICAM stereo system.
- 5. The EXT-2 TERMINAL (21-pin Euro connector ) can select the output circuit as shown figure.

# FEATURES [AV-29TS2EK]

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# **MAIN DIFFERENCE PARTS LIST**

Δ	Parts Name	AV-29TS2EN	AV-29TS2EK	AV-29TS2PF
	MAIN PWB ASS'Y	SJE-1001A-U2	SJE-1901A-U2	SJE-1704A-U2
	AV SEL & MSP PWB ASS'Y	SJE0S001A-U2	SJE0S901A-U2	SJE0S701A-U2
	IF CONTROL PWB ASS'Y	SJE0F001A-U2	SJE0F901A-U2	SJE0F701A-U2
•••••	FRONT CABINET ASS'Y	CM12909-A0B-E	CM12909-A0A-E	<b>←</b>
	CONTROL WINDOW	CM23120-A02-E	CM23120-A01-E	←
Δ	POWER CORD	AEEMP001-185	AEEMP003-185A	AEEMP001-185
•••••	REMOCON UNIT	RM-C795-1E	RM-C794-1E	RM-C795-1E
Δ	INST BOOK	CQ40317-001-E CQ40318-001-E	CQ40319-001-E	CQ40321-001-E
	SET-UP GUIDE	×	CQ40320-001-E	CQ40322-001-E
	ADDRESS CARD	BT-20066A-E	. ←	BT-20116(192)E
	PACKING CASE	AEM1002-E37-E	AEM1002-048-E	AEM1002-E37-E
	S.DIAGRAM (Only for ITALY)	29TS2EN-HSAE	×	×
Δ	RATING LABEL	CM23156-A01-E CM23157-001-E	CM22875-012-E	CM23159-001-E
	EURO LABEL	AEM1038-042-E	AEM1038-041-E	AEM1038-054-E

## SPECIFIC SERVICE INSTRUCTIONS

#### **DISASSEMBLY PROCEDURE**

#### **REMOVING THE REAR COVER**

- 1. Unplug the power cord.
- 2. Remove the 10 screws marked "X" as shown in the figure.
- 3. Withdraw the rear cover toward you.

#### **REMOVING THE CHASSIS**

- · After removing the rear cover.
- Slightly raise the both sides of the chassis by hand and remove the two claws under the both sides of the chassis from the front cabinet.
- Withdraw the chassis backward.
   (If necessary, take off the wire clamp, connectors etc.)

#### **REMOVING THE AV TERMI. BOARD**

- · After removing the rear cover.
- While raising the claw marked "A", remove the top of the AV TERMI. Board slightly in the direction of arrow "B" as shown in Fig. 1.
- 2. Pressing the claws marked "C" ,remove the AV TERMI. Board in the arrow direction marked "D" as shown in Fig. 2

#### **CHECKING THE PW BOARD**

- 1. To check the back side of the PW Board.
  - 1) Pull out the chassis. (Refer to REMOVING THE CHASSIS).
  - Erect the chassis vertically so that you can easily check the back side of the PW Board.

#### [CAUTION]

- When erecting the chassis, be careful so that there will be no contacting with other PW Board.
- Before turning on power, make sure that the wire connector is properly connected.

#### **WIRE CLAMPING AND CABLE TIES**

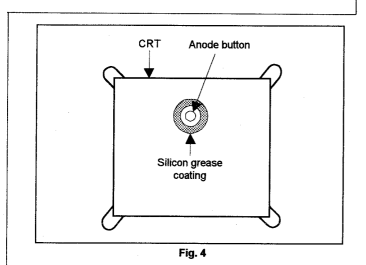
- 1. Be sure to clamp the wire.
- Never remove the cable tie used for tying the wires together.Should it be inadvertently removed, be sure to tie the wires with a new cable tie.

#### **REMOVING THE CONTROL BASE**

 While pushing down the claws marked "E", remove the CONTROL BASE in the arrow direction "F" as shown in Fig. 3. (If necessary, take off the wire clamp, connectors etc.)

#### **REMOVING THE SPEAKER**

- After removing the rear cover.
- Remove the two screws marked "Y" as shown in figure.
- 2. Follow the same steps when removing the other hand speaker.



# COATING OF SILICON GREASE FOR ELECTRICAL INSULATION ON THE CRT ANODE CAP SECTION.

- Subsequent to replacement of the CRT and HV transformer or repair of the anode cap, etc. by dismounting them, be sure to coat silicon grease for electrical insulation as shown in Fig.4.
   Wipe around the anode button with clean and dry cloth. (Fig.4)
   Coat silicon grease on the section around the anode button. At this time, take care so that any silicon greases dose not stick to the anode button. (Fig.5)
- ★ Silicon grease product No. KS 650N

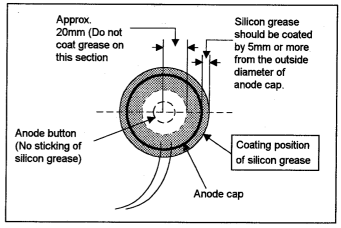
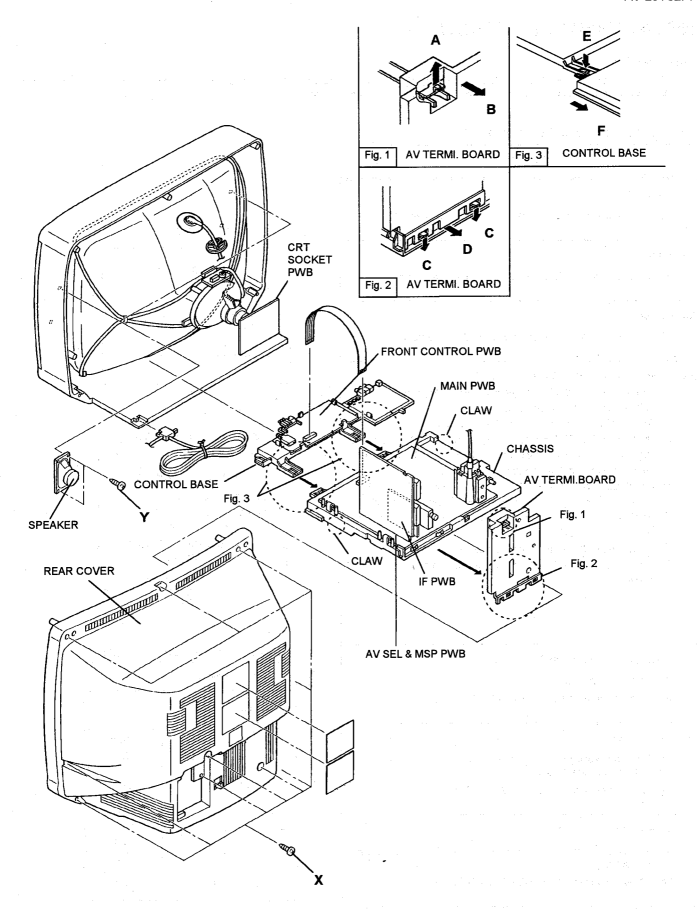


Fig. 5



#### REPLACEMENT OF MEMORY ICS

#### 1. Memory ICs

This TV use memory ICs (EEP-ROM IC). In the memory ICs, there are memorized data for correctly operating the video and deflection circuits. When replacing memory ICs, be sure to use ICs written with the initial values of data.

#### 2. Procedure for replacing memory ICs

	PROCEDURE
(1)	Power off
	Switch the power off and unplug the power code from the outlet.
(2)	Replace ICs.
	Be sure to use memory ICs written with the initial data values.
(3)	Power on
	Plug the power code into the outlet and switch the power on.
(4)	<ol> <li>Check and set SYSTEM CONSTANT SET:         <ol> <li>Press the INFORMATION key and the MUTE key of the REMOTE CONTROL UNIT simultaneously.</li> <li>The SERVICE MENU screen of Fig. 1 will be displayed.</li> <li>While the SERVICE MENU is displayed press the INFORMATION key and MUTE key simultaneously, and the SYSTEM CONSTANT SET screen of Fig. 2 will be displayed.</li> </ol> </li> <li>Check the setting values of the SYSTEM CONSTANT SET of Table 1. If the value is different, select the setting item with the FUNCTION UP/DOWN key, and set the correct value with the FUNCTION -/+ key.</li> <li>Press the MENU key and memorize the setting value.</li> <li>Press the INFORMATION key twice, and return to the normal screen.</li> </ol>
(5)	Setting of receive channels
	Set the receive channel.
	For setting, refer to the OPERATING INSTRUCTIONS.
(6)	User settings
	Check the user setting values of Table 2, and if setting value is different, set the correct value.
	For setting, refer to the OPERATING INSTRUCTIONS.
(7)	Setting of SERVICE MENU
	Verify the setting items of the <b>SERVICE MENU</b> of Table 3, and reset where necessary.
	For setting, refer to the SERVICE ADJUSTMENTS

#### **SERVICE MENU**

1.IF

#### SERVICE MENU 2.V/C 3.AUDIO 4.DEF 5.VSM PRISET 6.VPS 7.AUDIO PROGRAM (ON) 1-7:SELECT :EXIT

Fig.1

#### **SYSTEM CONSTANT SET**

### SYSTEM CONSTANT SET MODEL=TS2 (V\*. \*\*\*\*) 1.COUNTRY :EN 2.INCH :29 -+ OK :STORE ☐ :EXIT JVC JE BASIC V01 \*\*\*\*\*\* - \*\*\*\*

Fig.2

#### NAME OF REMOTE CONTROL KEY

Names of key	key
INFORMATION	(i)
MUTE	×
MENU	ОК
FUNCTION UP/DOWN	**
FUNCTION -/+	<b>3:</b>

### SETTING VALUES OF SYSTEM CONSTANT SET

		Setting value		
Setting item	etting item Setting content		AV-29TS2EK	AV-29TS2PF
1. COUNTRY	PF→ IR → UK → EN	EN	UK	PF
2. INCH	≥21 → 25 → 29	29	29	29

Table 1

#### **USER SETTING VALUES**

Setting item	Setting value	Setting item	Setting value
SUB POWER	ON	COOL/NORMAL	COOL
CHANNEL	1 POSITION	SLEEP TIMER	OFF
	See ; OPERATING	SPATIAL EFFECT	OFF
CHANNEL DRESEL 1	INSTRUCTIONS	BLUE BACK	ON
VOLUME	Appropriate sound volume	ZOOM	REGULAR
TV / EXT	TV	ECO	OFF
DISPLAY	CHANNEL DISPLAY	BALANCE	CENTER
P/S/N	TV/PAL	LANGUAGE	ENGLISH
HYPER SOUND	OFF	CHILD LOCK	ID No.****

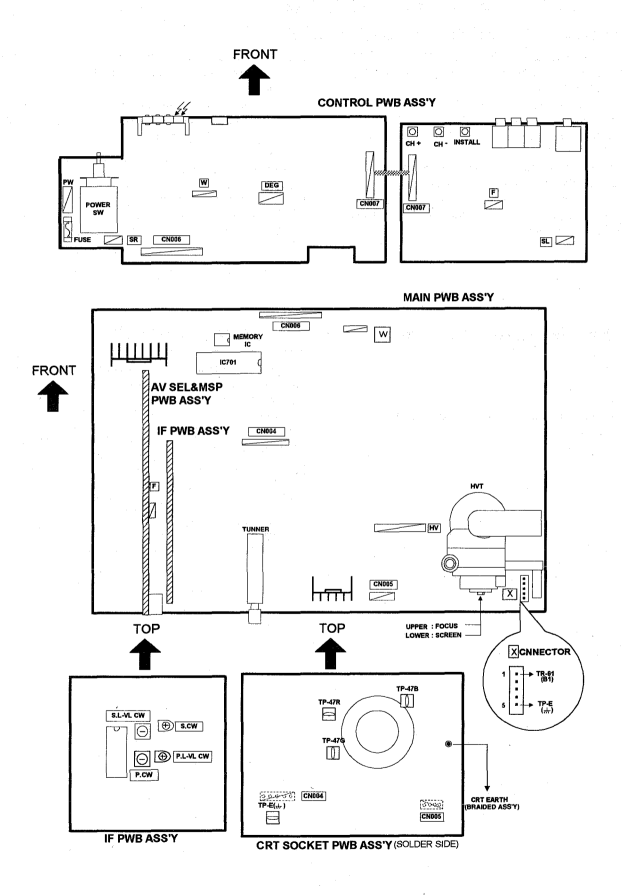
Table 2

#### **SERVICE MENU SETING ITEMS**

Setting item	Setting value	Setting item	Setting value
1. IF	1. VCO 2. DELAY POINT 3. LV LEVEL(Only AV-29TS2PF)	4. DEF.	1. TRAREZ 2. V-SHIFT 3. V-SIZE
	3. LV LLVEL(OIN) AV-23132F1)		4. H-CENT 5. H-SIZE 6. EW-PIN
2. V/C	1. CUT OFF 2. DRIVE 3. BRIGHT 4. CONT. 5. COLOUR(PAL/SECAM/NTSC)		7. V-S. CR(Fixed) 8. V-EDGE(Fixed) 9. EW-COR(Fixed) 10. ABL POINT(Do not adjust) 11. ABL GAIN(Do not adjust)
	6. TINT(NTSC) 7. BLACK OFFSET(SECAM) 8. SHARP 9. TEXT CONT 10. DC TRAN RATE (Do not adjust) 11. BLACK OFFSET 12. B.S.OFF	5. VSM PRESET (COOL/NORMAL/WARM)	1. BRIGHT 2. CONT. 3. COLOUR 4. SHARP 5. TINT 6. R DRIVE 7. B DRIVE 8. BASS 9. TREBLE
3. AUDIO (Do not adjust)	1. CONC LIMIT 2. A2 ID THR	6. VPS (Do not adjust)	VPS
		7. AUTO PROGRAM  (Do not adjust) -	ON / OFF

Table 3

#### **ADJUSTMENT LOCATIONS**



#### BASIC OPERATION OF SERVICE MENU

#### 1. TOOL OF SERVICE MENU OPERATION

Operate the SERVICE MENU with the REMOTE CONTROL UNIT.

#### 2. SERVICE MENU ITEMS

With the SERVICE MENU, various settings (adjustments) can be made, and they are broadly classified in the following items of settings (adjustments):

- (1) 1. IF ...... This mode adjusts the setting values of the IF circuit.
- (2) 2.V/C .....This mode adjusts the setting values of the VIDEO / CHROMA circuit.
- (3) 3.AUDIO ...... This mode adjusts the setting values of the multiplicity SOUND circuit.
- (4) 4.DEF · · · · · · · · · This mode adjusts the setting values of the DEFLECTION circuit.
- (5) 5.VSM PRSET ..... This mode adjusts the initial setting values of COOL, NOMAL and WARM.

(VSM : video status memory)

(6) 6.VPS · · · · · · · · · · · This mode shows the monitor of the VPS and PDC. (Do not adjust).

(VPS: Video Program System, PDC: Program Delivery Code)

(7) 7.AUTO PROGRAM ..... By turning the power switch on, you can get the state of AUTO PROGRAM. (Do not adjust)

#### 3. BASIC OPERATION OF SERVICE MENU

#### (1) How to enter SERVICE MENU

Press the INFORMATION key and the MUTE key of the REMOTE CONTROL UNIT simultaneously, and the SERVICE MENU screen of Fig. 1 will be displayed.

#### SERVICE MENU

SERVICE MENU	
1.IF	2.V/C
3.AUDIO	4.DEF
5 VSM PRISET	6.VPS

7.AUDIO PROGRAM (ON) 1-7:SELECT :EXIT

Fig. 1

#### (2) Selection of SUB MENU SCREEN

Press one of keys 1~7 of the REMOTE CONTROL UNIT and select the SUB MENU SCREEN (See Fig. 3), form the SERVICE MENU.

SERVICE MENU → SUB MENU 1. IF

- 2. V / C
- 3. AUDIO
- 4. DEF.
- 5. VSM PRESET
- 6. VPS
- 7. AUTO PROGRAM

#### NAME OF REMOTE CONTOROL KEY

Names of key	key	
INFORMATION	0	
MUTE	$\bowtie$	
MENU	ОК	
FUNCTION UP/DOWN	(\$\$	
FUNCTION -/+	<b>⊕</b> €	

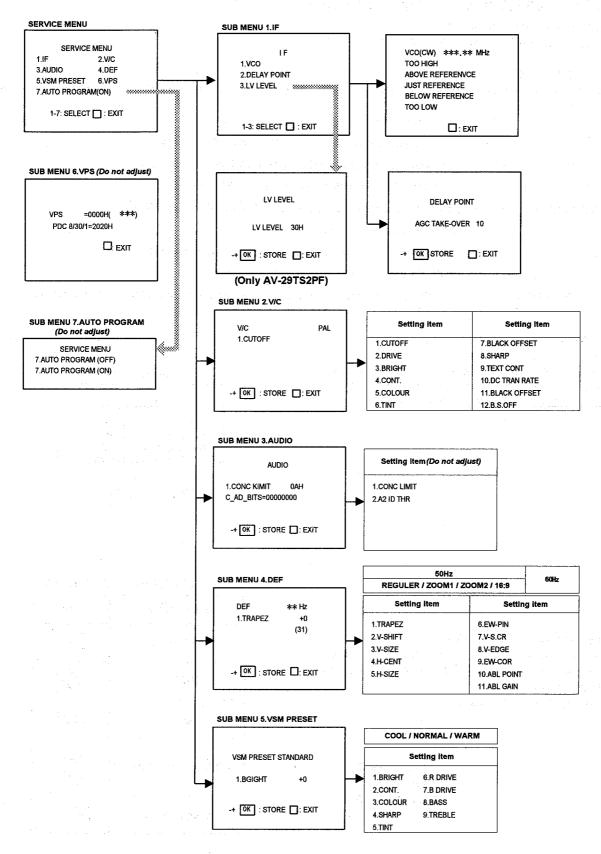


Fig. 3 SUB MENU SCREEN

#### (3) Method of Setting 1) Method of Setting 1.IF [1. VCO] 1 Key ..... Select 1.IF. 1 1 Key · · · · · Select 1.VCO 2 The VCO (CW) screen will be displayed in yellow when the AFC voltage is at a certain level and in blue when it is at other 3 INFORMATION Key ..... As you press this twice, you will return to the SERVICE MENU. 4 [2. DELAY POINT] 1 Key · · · · · · Select 1.IF. 1 2 Key · · · · · Select 2.DELAY POINT. 2 FUNCTION -/+ · · · · · · · · · · Set (adjust) the setting values of the setting items. MENU Key····· Memorize the set value. **(4**) (Before storing the setting values in memory, do not press the CH, TV / VIDEO, DISPLAY, POWER ON / OFF keys - if you do, the values will not be stored in memory.) INFORMATION Key·····When this is pressed twice, you will return to the SERVICE MENU. [3.LV LEVEL] (Only AV-29TS2PF) 1 Key · · · · · · Select 1.IF. 3 Kev · · · · · Select 3.LV LEVEL (2) FUNCTION -/+ · · · · · · · · · Set (adjust) the setting values of the setting items. 3 MENU Key·····Memorize the set value. (Before storing the setting values in memory, do not press the CH, TV / VIDEO, DISPLAY, POWER ON / OFF keys - if you do, the values will not be stored in memory.) INFORMATION Key ...... When this is pressed twice, you will return to the SERVICE MENU. 2) Method of setting 2.V/C, 3.AUDIO, 4.DEF, 5.VSM PRESET and 6.VPS. 2~6 Key · · · · · Select one from 2. V/C, 3. AUDIO, 4. DEF, 5. VSM PRESET and 6. VPS. 1 FUNCTION UP/DOUN Key·····Select setting items. 2 FUNCTION -/+ · · · · · · · · · · Set (adjust) the setting values of the setting items. 3 (When 1.CUTOFF of 2.V/C is selected, press its "-" or "+" key, and the whole will change to a faint horizontal line appearing in its center. Press the same "-" or "+" key again, and the screen will return to the original 1.CUTOFFscreen.) MENU Key····· Memorize the setting value. **(4)** (Before storing the setting values in memory, do not press the CH, TV / VIDEO, DISPLAY, POWER ON / OFF key - if you do, the values will not be stored in memory.) DISPLAY Key ..... Return to the **SERVICE MENU** screen.

#### 3) Method of setting 7.AUTO PROGRAM.

This mode initializes every existing set value collectively to the preset value at the time of shipment from the factory.

#### (4) Release of SERVICE MENU

1) After completing the setting, return to the SERVICE MENU, then again press the DISPLAY key.

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#### **POWER SUPPLY CHECK**

ltem Measuring instrument		Test point	Adjustment part	Description			
Check of B1 voltage	Signal generator DC voltmeter	TP-91(B1) TP-E(		1. Receive a whole black signal. 2. Connect a DC voltmeter to TP-91(B1) and TP-E ( ). 3. Make sure that the voltage is DC142.5±2V.			

#### **FOCUS ADJUSTMENT**

Item	Measuring instrument	Test point	Adjustment part	Description			
Adjustment of FOCUS	Signal generator		FOCUS VR [In HVT]	Receive a cross-hatch signal.     While watching the screen, adjust the FOCUS VR to make the vertical and horizontal lines as fine and sharp as possible.     Make sure that when the screen is darkened, the			
		1.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		lines remain in good focus.			

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#### IF CIRCUIT ADJUSTMENT

#### [For AV-29TS2EN / AV-29TS2EK]

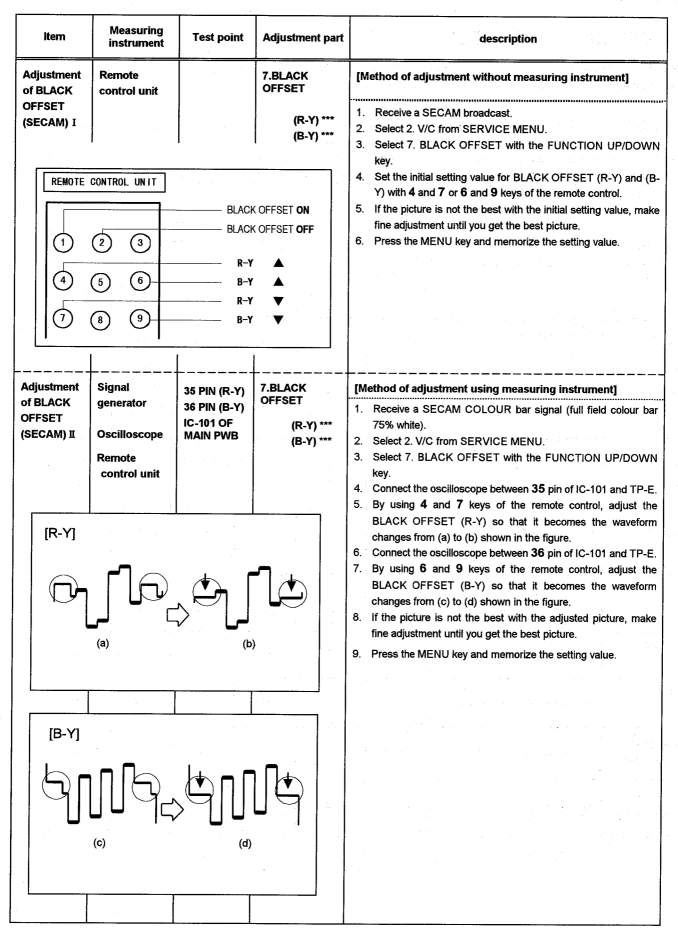
item	Measuring instrumen	·	Adjustment part	Description A 18 18 18 18 18 18 18 18 18 18 18 18 18
Adjustment of VCO	VCO(CW) TOO HIGH ABOVE REF JUST REFER BELOW REI TOO LOW	MHz	P. CW TRANSF. [In IF PWB]	<ul> <li>Do not make any adjustment unless the adjustment is out of way and you cannot get correct PICTURE.</li> <li>Select 1.IF from the SERVICE MENU.</li> <li>Press 1 key and select 1.VCO.</li> <li>Select a receivable broadcast channel with the CHANNEL key.</li> <li>Turn the core of P. CW TRANSF. until the colour of the characters TOO HIGH displayed on the screen changes from blue to Yellow. (Step 1)</li> <li>Turn the core of P. CW TRANSF. until the colour of the characters TOO LOW changes from blue to Yellow. (Step 2)</li> <li>Then slowly turn back the core of P. CW TRANSF. until the colour of the characters JUST REFFERENCE changes from blue to Yellow. (Step 3)</li> <li>Press the INFORMATION key three times to return to normal screen.</li> </ul>
Scree	n display	Step 1 → 2	<b>→</b> 3	8. Perform CHANNEL PRESET again, and make sure that each broadcast is being received properly.
JUST RE	EFERENCE FERENCE REFERENCE	Yellow → Blue Blue → Blue Blue → Blue	—→ Blue  —→ Blue  —→ <u>Yellow</u> —→ Blue	
Adjustment of DELAY POINT	Remote control unit	l l	DELAY POINT (AGC TAKE-OVER)	Receive a black and white signal (colour off).     Select 1.IF from the SERVICE MENU.     Select 2.DELAY POINT by pressing the 2 key on the remote control.
	stment item)		Initial setting value	Adjust the FUNCTION - or + key until video noise disappears.     Press the MENU key and memorize the set value.
DELAY F			30	Turn to other channels and make sure that there are no irregularities.

Item	Measuring instrument	Test point	Adjustment part	Description				
Adjustment of SUB	Remote control unit		5.COLOUR (PAL~NTSC)	[Method of adjustment without using measuring instrument]				
COLOUR I	and the first							
			DAL 601 011D	L CAN COLOUR				
			PAL COLOUR	<ol> <li>(PAL COLOUR)</li> <li>Receive any broadcast.</li> <li>Select 2.V/C from the SERVICE MENU.</li> <li>Select 5.COLOUR with the FUNCTION UP/DOWN key.</li> <li>Set the initial setting value for PAL COLOUR with the FUNCTION - or + key.</li> <li>If the contrast is not the best with the initial set value, make the part of the p</li></ol>				
				fine adjustment until you get the best contrast.  6. Press the MENU key and memorize the set value.				
			SECAM COLOUR (AV-29TS2EN / AV-29TS2PF)	(SECAM COLOUR)  1. Receive a SECAM broadcast. Make fine adjustment of SECAM COLOUR in the same manner as for above.				
; ,								
:	•		the growth of the second					
		la talent						
		the second second						
	ego eta 14 Serenti Serenti	n de la Comp Nacional Comp Nacional Comp	NTSC COLOUR	(NTSC 3.58 COLOUR)  1. Input a NTSC 3.58MHz COMPOSITE VIDEO signal from				
·	and the second second			the EXT terminal.  2. Make similar fine adjustment of NTSC 3.58 COLOUR in the same manner as for above.				
+:			n de la companya de La companya de la co					
				en e				
		1 Table 1						
			Aug Marian					
				(NTSC 4.43 COLOUR)  1. When NTSC 3.58 is set, NTSC 4.43 will be automatically set				
				at the respective values.				
1								
			·					
3	,							
		1						

item	Measuring instrument	Test point	Adjustment part	description				
Adjustment of SUB COLOUR	Signal generator	rerator TP-E(  (PAL~NTSC)  [CRT SOCET PWB ]  PAL COLOUR		(PAL COLOUR)  1. Receive a PAL full field colour bar signal (75% white).  2. Select 2.V/C from the SERVICE MENU.  3. Select 7.COLOUR with the FUNCTION UP/DOWN key.  4. Set the initial setting value for PAL COLOUR with the FUNCTION - or + key.  5. Connect the oscilloscope between TP-47B and TP-E( )  6. Adjust PAL COLOUR and bring the value of (A) in the illustration to 0V (voltage difference between white and blue).  7. Press the MENU key and memorize the setting value.				
	Remote control unit							
			SECAM COLOUR (AV-29TS2EN/AV- 29TS2PF)	<ol> <li>(SECAM COLOUR)</li> <li>Receive a SECAM full field colour bar signal(75% white).</li> <li>Set the initial setting value of SECAM COLOUR with the FUNCTION -/+ key.</li> <li>Adjust SECAM COLOUR and bring the value of (A) of the illustration to +5V (W~B).</li> <li>Press the MENU key and memorize the setting value.</li> </ol>				
w	Cy Mg B	(-)	NTSC 3.58 COLOUR	<ol> <li>(NTSC 3.58 COLOUR)</li> <li>Input a NTSC 3.58MHz COMPOSITE VIDEO signal (full field colour bar with 75% white) from the EXT terminal.</li> <li>Set the initial setting value of NTSC 3.58 COLOUR with the FUNCTION -/+ key.</li> <li>Adjust NTSC 3.58 COLOUR and bring the value of (A) of the illustration to 0V(W~B).</li> <li>Press the MENU key and memorize the setting value.</li> </ol>				
				(NTSC 4.43 COLOUR)  1. When NTSC 3.58 is set, NTSC 4.43 will be automatically set at the respective values.				

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Item	Measuring Instrument	Test point	Adjustment part	Description
Adjustment of	Remote control unit		6.TINT	[Method of adjustment without using measuring instrument]
SUB TINT I			NTSC 3.58 TINT	<ol> <li>[NTSC 3.58 TINT ]</li> <li>Input a NTSC 3.58MHz composite video signal (full field colour bar with 75% white) from the EXT terminal.</li> <li>Select 2.V/C from the SERVICE MENU.</li> <li>Select 6. TINT with the FUNCTION UP/DOWN key.</li> <li>Set the initial setting value of NTSC 3.85 TINT with the FUNCTION -/+ key.</li> <li>If you cannot get the best tint with the initial setting value, make fine adjustment until you get the best tint.</li> <li>Press the MENU key and memorize the set value.</li> </ol>
				[NTSC 4.43 TINT]  1. When NTSC 3.58 is set, NTSC 4.43 will be automatically set at the respective values.
Adjustment of SUB TINT II	Signal generator	TP-47B TP-E(赤) [CRT	6.TINT	[Method of adjustment using measuring instrument]
	Remote control unit	SOCKET PWBJ	NTSC 3.58 TINT	<ol> <li>[NTSC 3.58 TINT]</li> <li>Input a NTSC 3.58MHz composite video signal (full field colour bar with 75% white) from the EXT terminal.</li> <li>Select 2.V/C from the SERVICE MENU.</li> <li>Select 6.TINT with the FUNCTION UP/DOWN key.</li> <li>Set the initial setting value of NTSC 3.85 TINT with the FUNCTION - or + key.</li> <li>Connect the oscilloscope between TP-47B and TP-E( m/r)</li> </ol>
	W Cy Mg	(-) B + 0 (+)		Adjust NTSC 3.58 TINT to bring the value of (A) in the illustration to +5V (voltage difference between white and magenta).      Press the MENU key and memorize the setting value.
				[NTSC 4.43 TINT]  1. When NTSC 3.58 is set, NTSC 4.43 will be automatically set
				at the respective values.



ltem	Measuring instrument	Test point	Adjustment p	art			Description		· ·
4. Adjustment of H.CENTER			4.H-CENT.		15. Sele 16. Adj	ust H-CENT to m	d set the initial set		
•	C								
:									
5. Adjustment of H.SIZE			5.H-SIZE		19. Sele 20. Adj of th	ust H-SIZE and ne picture size is	ch signal.  I set the initial setti make sure that the in the bellow table y and memorize th	ne horizontal so	reen siz
			N N	MODE	MODE	REGULER	ZOOM1	ZOOM2	
			1		rs2EN rs2EK	92%	85%	85%	
				AV-29	TS2PF	91%	85%	85%	
6. Adjustment of EW-PIN			6.EW-PIN		23. Adj righ vert	ust EW-PIN and t edges of the so ical lines are also	d set the initial set make the 1st.ver creen straight. Also straight. y and memorize th	tical lines at the make sure tha	
	Straig	jht							
	į.								

Item	Measuring instrument	Test point	Adjustment part	Description
7. Adjustment of V-S.CR			7.V-S.CR	<ul> <li>25. Select 7.V-S.CR and set the initial setting value.</li> <li>26. Adjust V-S.CR and make the gaps between the horizontal lines uniform.</li> <li>27. Press the MENU key and memorize the set value.</li> <li>★ No alignment, but adjust this mode if result of no alignment is too bad.</li> </ul>
8. Adjustment of V-EDGE			8.V-EDGE	<ul> <li>28. Select 8.V-EDGE and set the initial setting value.</li> <li>29. Adjust V-EDGE and make the gaps between the horizontal lines uniform.</li> <li>30. Press the MENU key and memorize the set value.</li> <li>★ No alignment, but adjust this mode if result of no alignment is too bad.</li> </ul>
9. Adjustment of EW-COR			9.EW-COR	<ul> <li>31. Select 9.EW-COR and set the initial setting value.</li> <li>32. Adjust EW-COR and make the vertical lines at the four corners of the screen straight.</li> <li>33. Press the MENU key and memorize the set value.</li> <li>★ No alignment, but adjust this mode if result of no alignment is too bad.</li> </ul>
				34. Make sure that the adjustment is properly done on the screen of other mode.

#### **AUDIO CIRCUIT**

• Do not touch 3.AUDIO(1. CONC LIMIT, 2. A2 ID THR) of the SERVICE MENU as it requires no adjustment.

#### 3. AUDIO

Setting item	Variable range	fixed value		
1. CONC LIMIT (Do not adjust)	00H∼FFH	ОАН		
2. A2 ID THR <b>(Do not adjust)</b>	00H∼FFH	19H		

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AV-29TS2EN AV-29TS2EK AV-29TS2PF

### AV-29TS2EN AV-29TS2EK AV-29TS2PF STANDARD CIRCUIT DIAGRAM

#### **■NOTE ON USING CIRCUIT DIAGRAMS** 1.SAFETY

The components identified by the  $\Lambda$  symbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended parts.

#### 2.SPECIFIED VOLTAGE AND WAVEFORM **VALUES**

The voltage and waveform values have been measured under the following conditions.

(1)Input signal

:PAL Colour bar signal

(2)Setting positions

of each knob/button and variable resistor

:Original setting position

when shipped

(3)Internal resistance of tester

:DC 20kΩ/V

(4)Oscilloscope sweeping time

·H ⇒20µS/div

:v ⇒5mS/div

:Others ⇒ Sweeping time is

specified

(5)Voltage values

:All DC voltage values

\* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

#### 3.INDICATION OF PARTS SYMBOLIEXAMPLE

In the PW board

:R1209-R209

#### 4.INDICATIONS ON THE CIRCUIT DIAGRAM

#### (1)Resistors

Resistance value

No unit

K :[KΩ]

М  $:[M\Omega]$ 

•Rated allowable power

No indication :1/6[W]

 $:[\Omega]$ 

Others

:As specified

Type

No indication : Carbon resistor

OMR

:Oxide metal film resistor

MFR

:Metal film resistor

MPR

:Metal plate resistor

UNFR

:Uninflammable resistor

FR

:Fusible resistor

\* Composition resistor 1/2 [W] is specified as 1/2S or Comp.

#### (2)Capacitors

Capacitance value

1or higher :[pF]

less than 1 :[µF]

Withstand voltage

No indication :DC50[V]

Others

:DC withstand voltage[V]

AC indicated :AC withstand voltage[V]

\* Electrolytic Capacitors

47/50[Example]:Capacitance value[ $\mu$ F]/withstand voltage[V]

Type

No indication: Ceramic capacitor

MY

:Mylar capacitor

MM PP

:Metalized mylar capacitor

MPP

:Polypropylene capacitor

MF TF

:Metalized polypropylene capacitor :Metalized film capacitor

:Thin film capacitor

BP

:Bipolar electrolytic capacitor

TAN

:Tantalum capacitor

(3)Coils

:[µH]

No unit Others

:As specified

(4)Power Supply

.B2(12V) LC\_\_\_\_:8V

<u> \_\_\_\_\_:5</u>V

\* Respective voltage values are indicated.

(5)Test Point

: Test point

: Only test point display

(6)Connecting method

: Connector : Wrapping or soldering : Receptacle

(7) Ground symbol

: LIVE side ground

: ISOLATED(NEUTRAL) side ground

: EARTH ground : DIGITAL ground

#### 5.NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : (  $\perp$  ) side GND and the ISOLATED(NEUTRAL) : ( 🖟 ) side GND. Therefore, care must be taken for the following points.

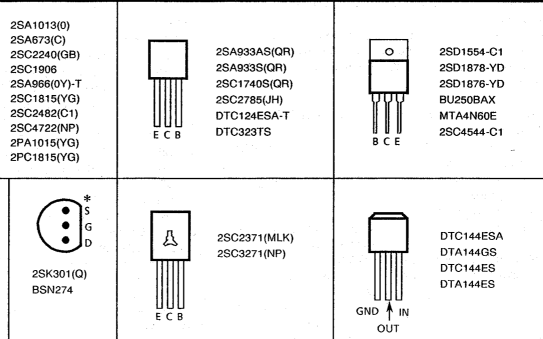
- (1) Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. If the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.
- (2) Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time. If the above precaution is not respected, a fuse or any parts will be broken.
- $\diamondsuit$  Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

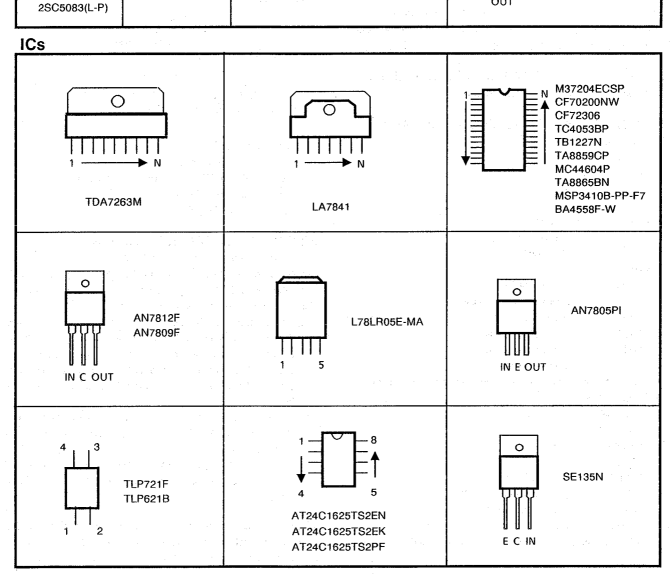
### SEMICONDUCTOR SHAPES (\* = Bottom view)

# TRANSISTORS 2SA 2SA

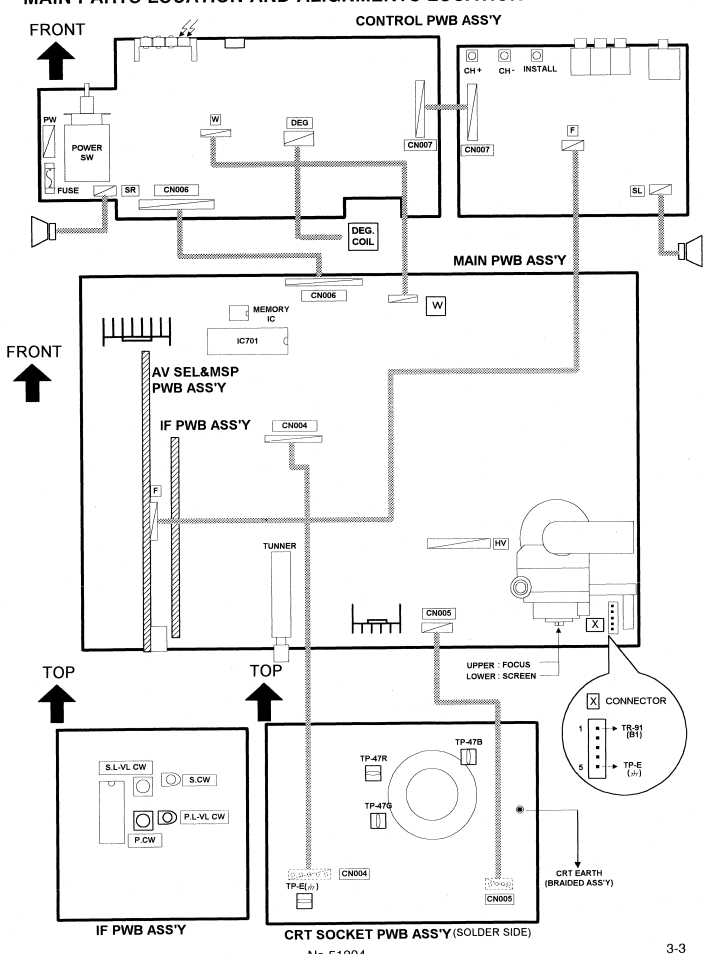
C

2SC4502 2SC5082(L-P)



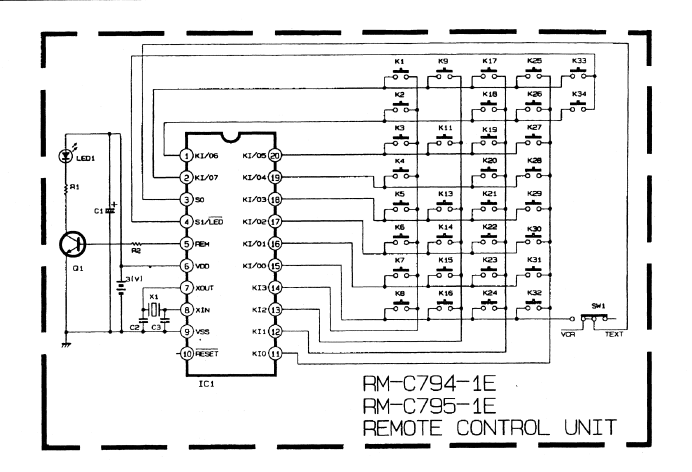


### MAIN PARTS LOCATION AND ALIGNMENTS LOCATION



No.51204

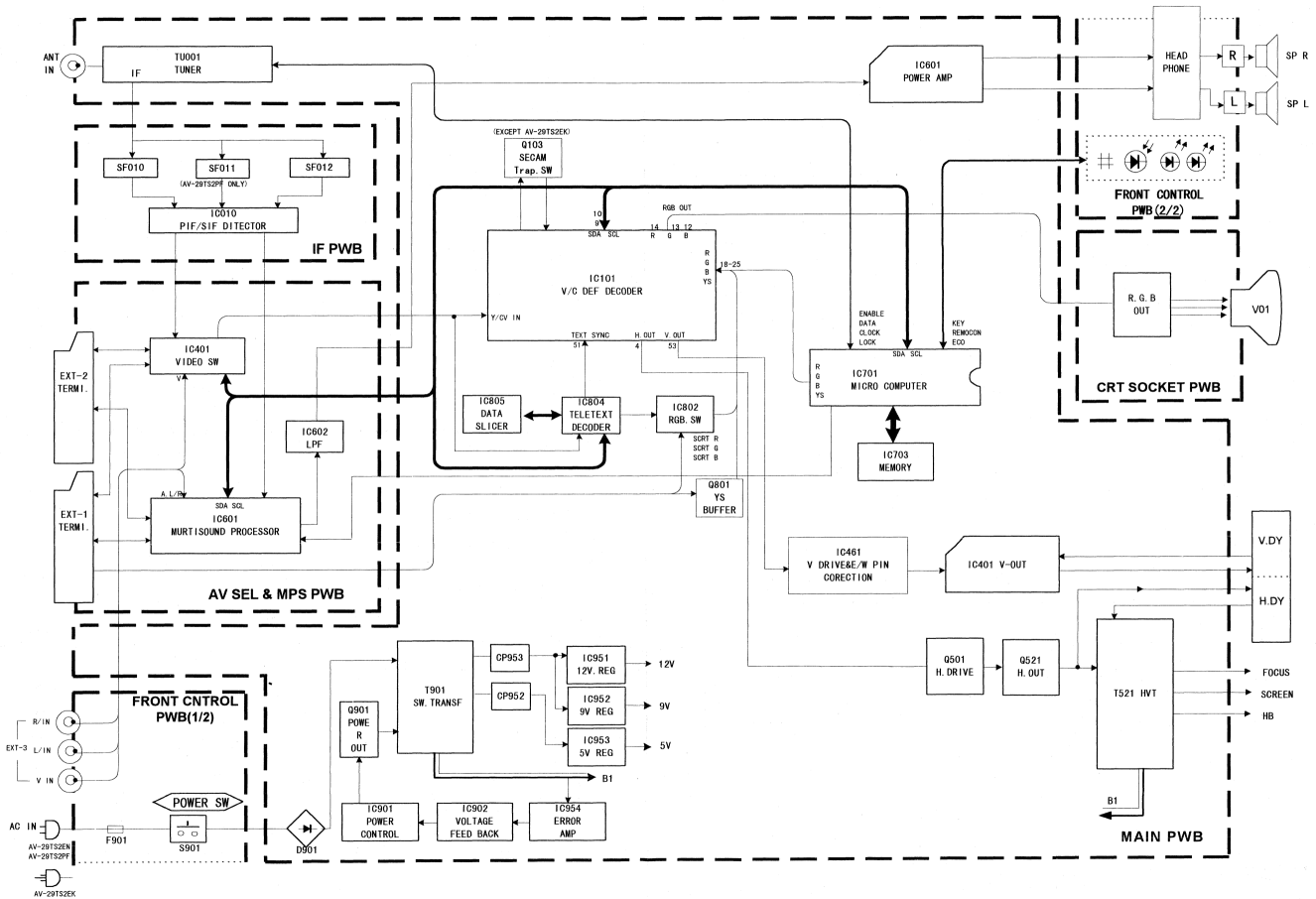
# REMOTE CONTROL TRANSMITTER CIRCUIT DIAGRAM (AV-29TS2EN,AV-29TS2PF:RM-C795-1E) (AV-29TS2EK:RM-C794-1E)

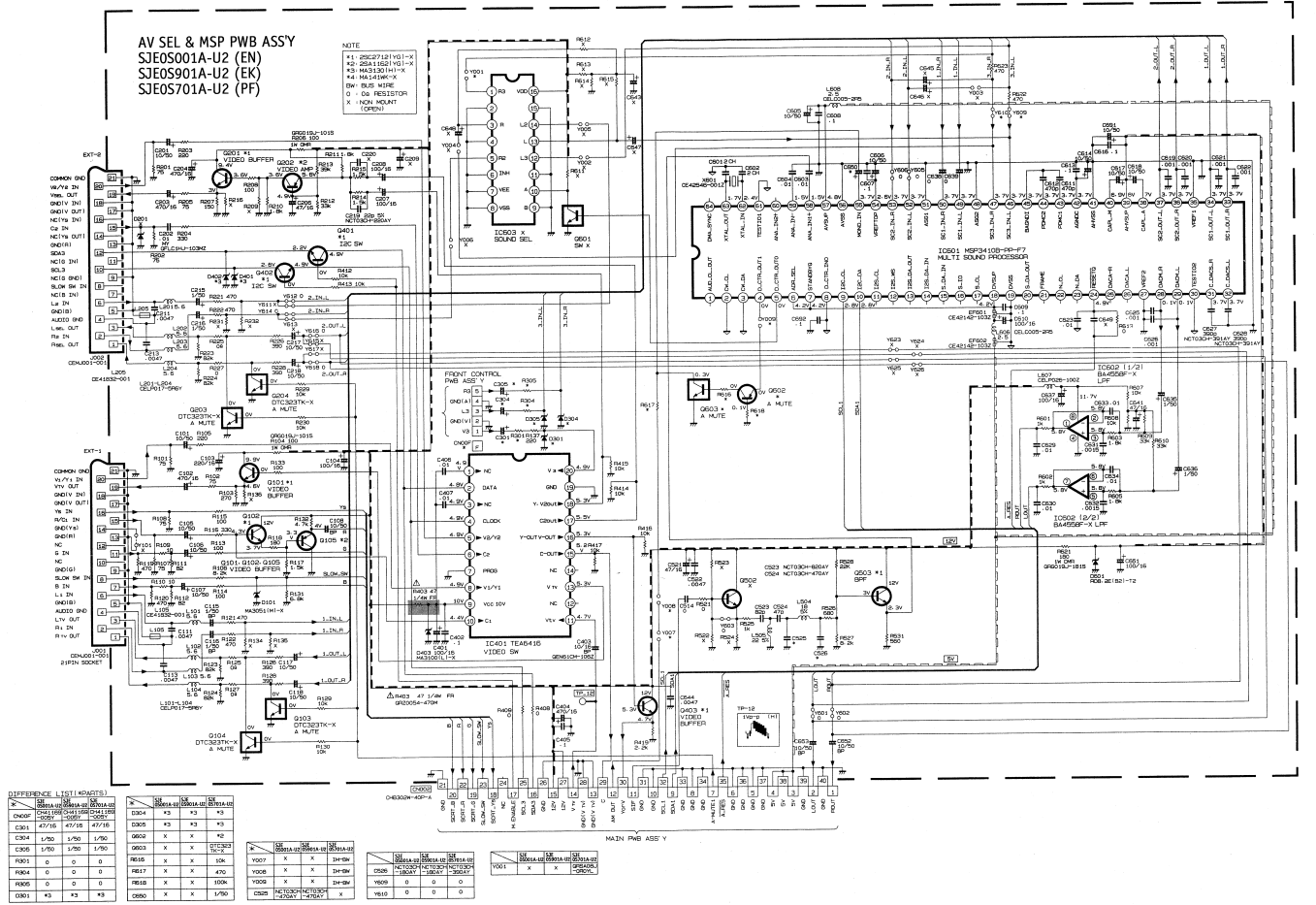


#### **■KEY FUNCTION**

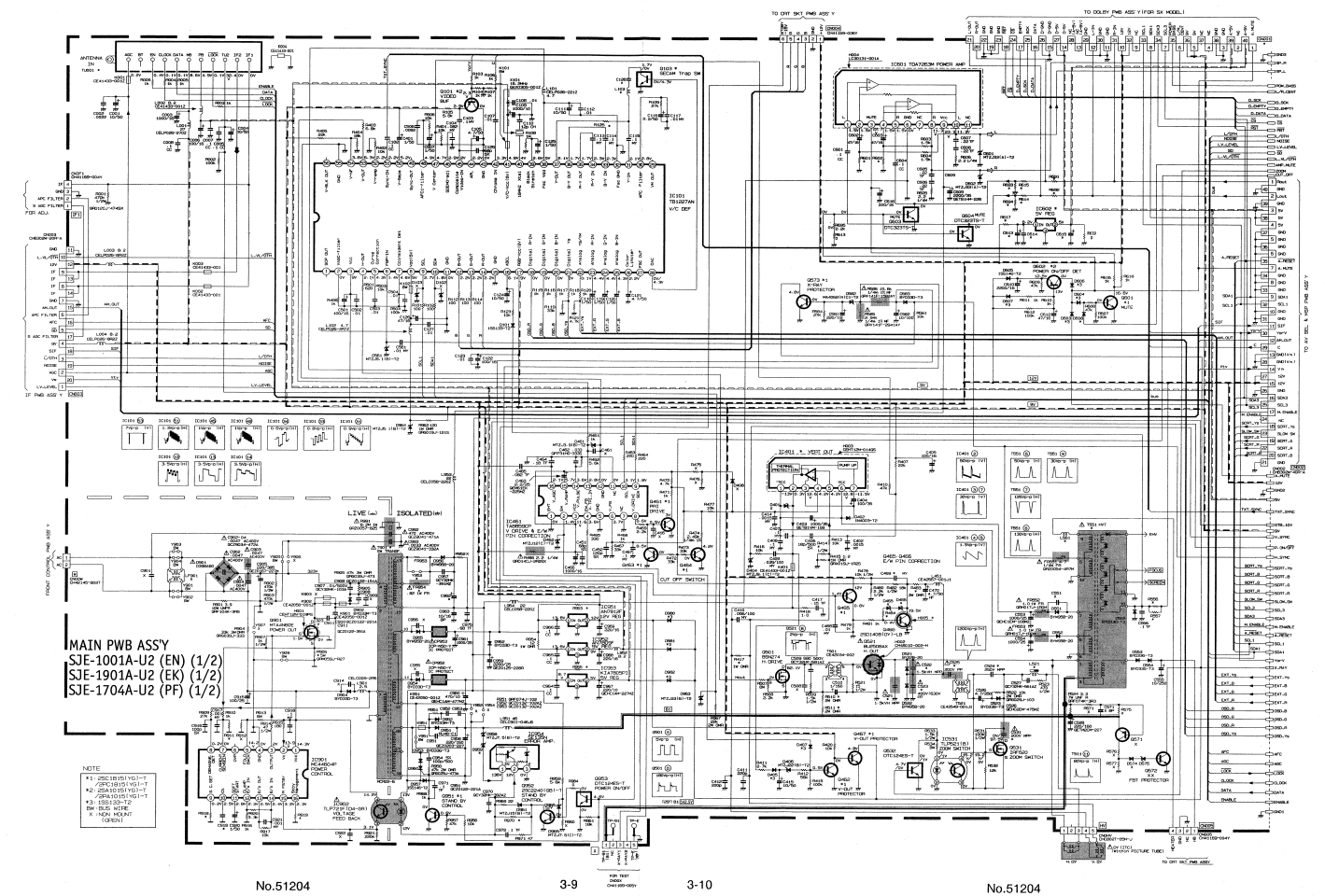
No.	Key Name	No.	Key Name	No.	Key Name	No.	Key Name
1	1	14	3D →	22	MODE (TEXT)	29	CANCEL (TEXT)
2	2	15	P.BASS	22	REW ◀◀ (VCR)	23	STOP (VCR)
3	3	16	PIP	23	SIZE (TEXT)	30	INDEX (TEXT)
4	4	17	<b>①</b>	23	FF (VCR)		⊜/  (VCR)
5	5	18	REVEAL (TEXT)	24	SUB PAGE(TEXT)	31	
6	6		PLAY (VCR)		P V (VCR)	32	•
7	7	19	TV	25	N	33	<b>V</b>
8.	8	20	MENU/OK	26	STORE (TEXT)	34	<b>•</b>
9	9	21	HOLD (TEXT)	20	(VCR)		
11	0	21	P A (VCR)	27	0/1		
13	ZOOM			28			

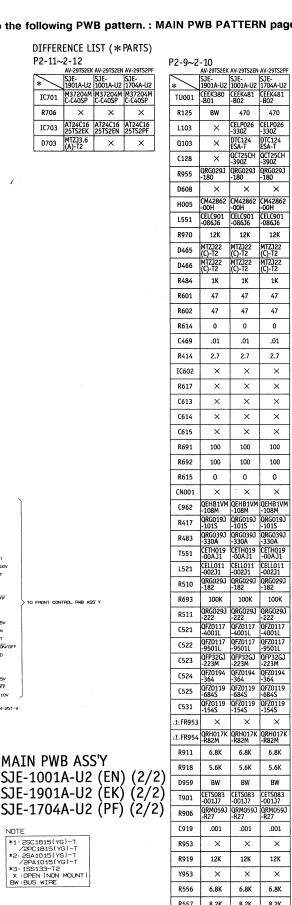
#### **BLOCK DIAGRAM**

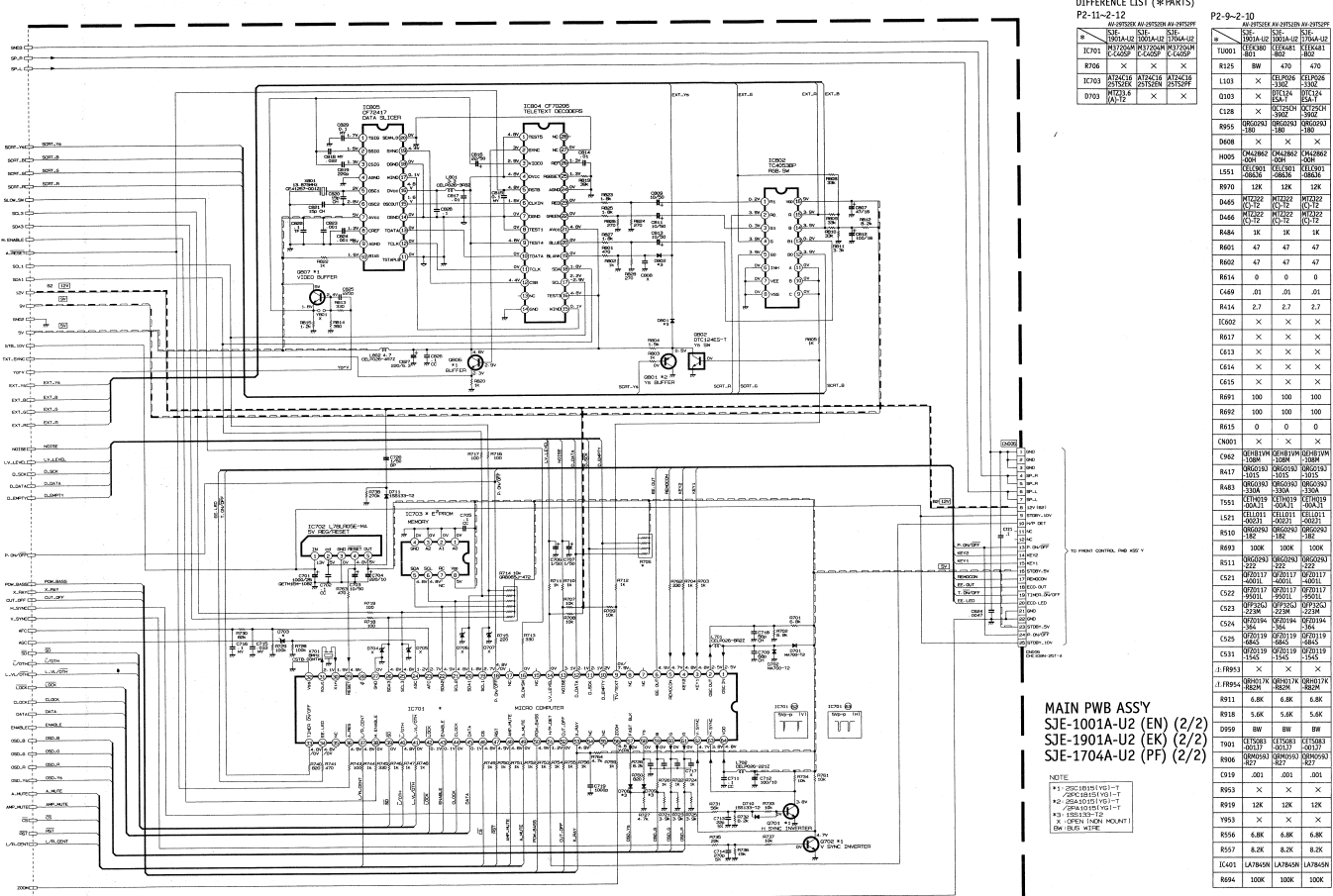




3-7

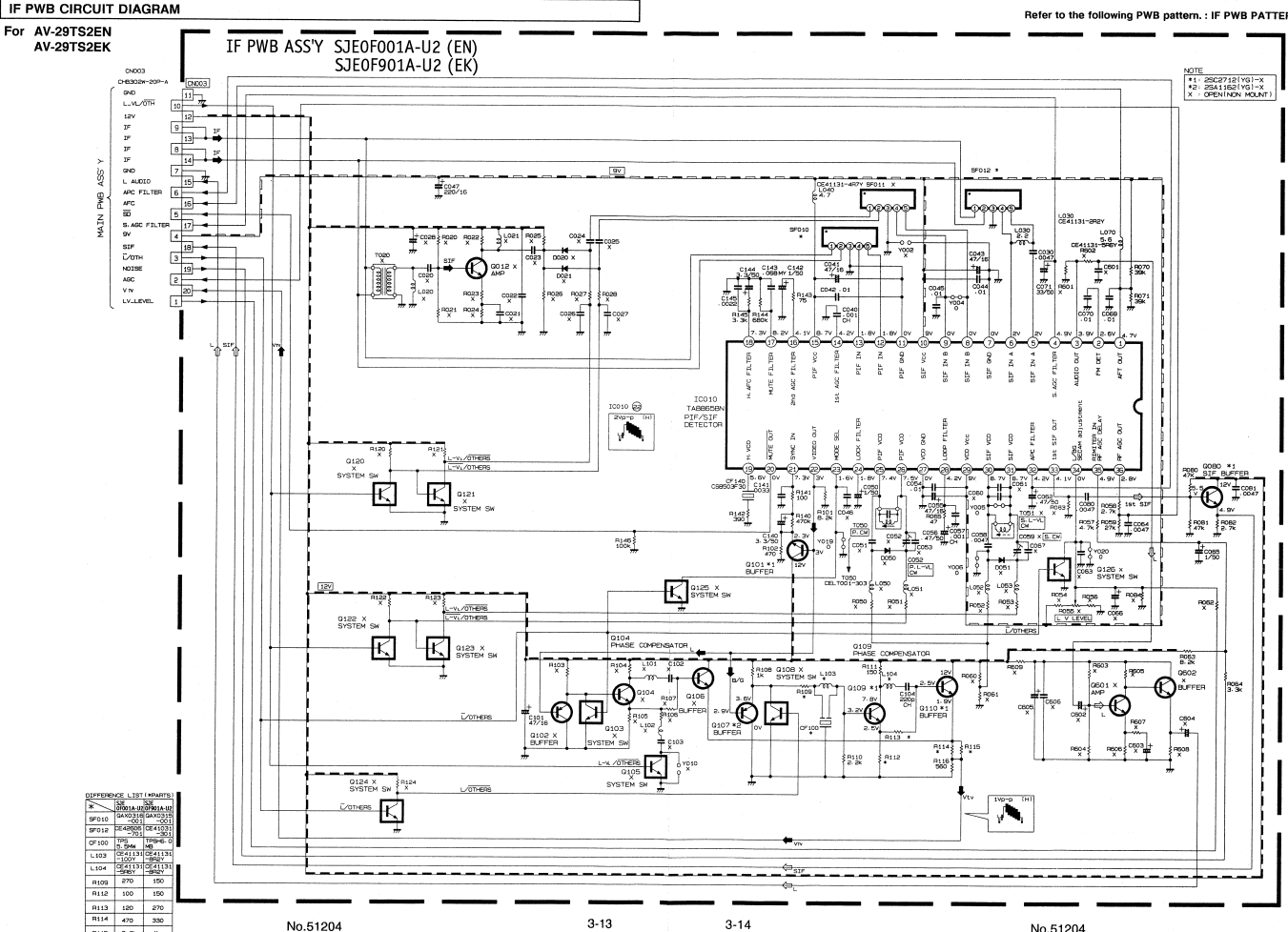






3-11

Refer to the following PWB pattern.: IF PWB PATTERN page 3-27.



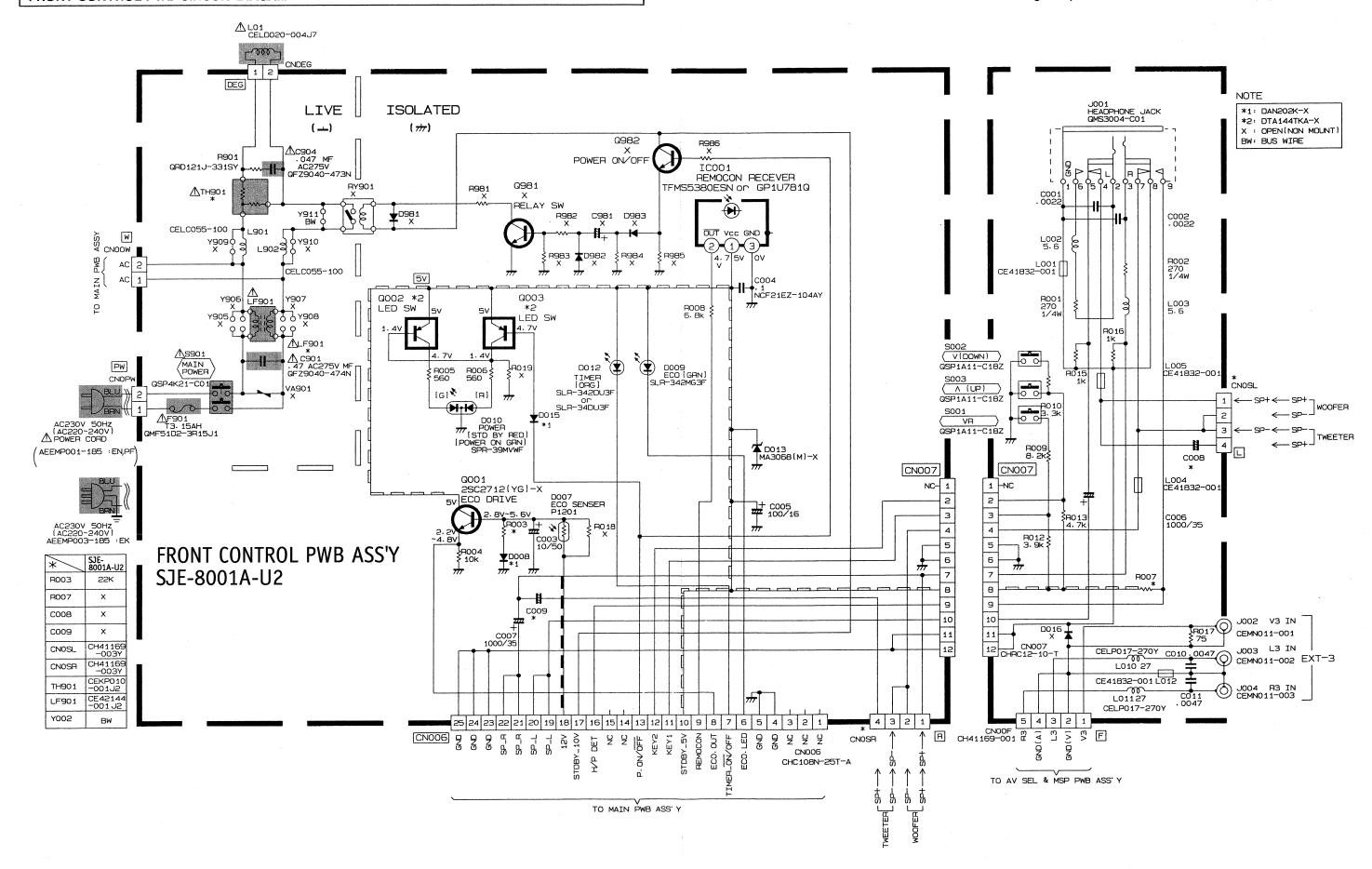
R115 2.2k X

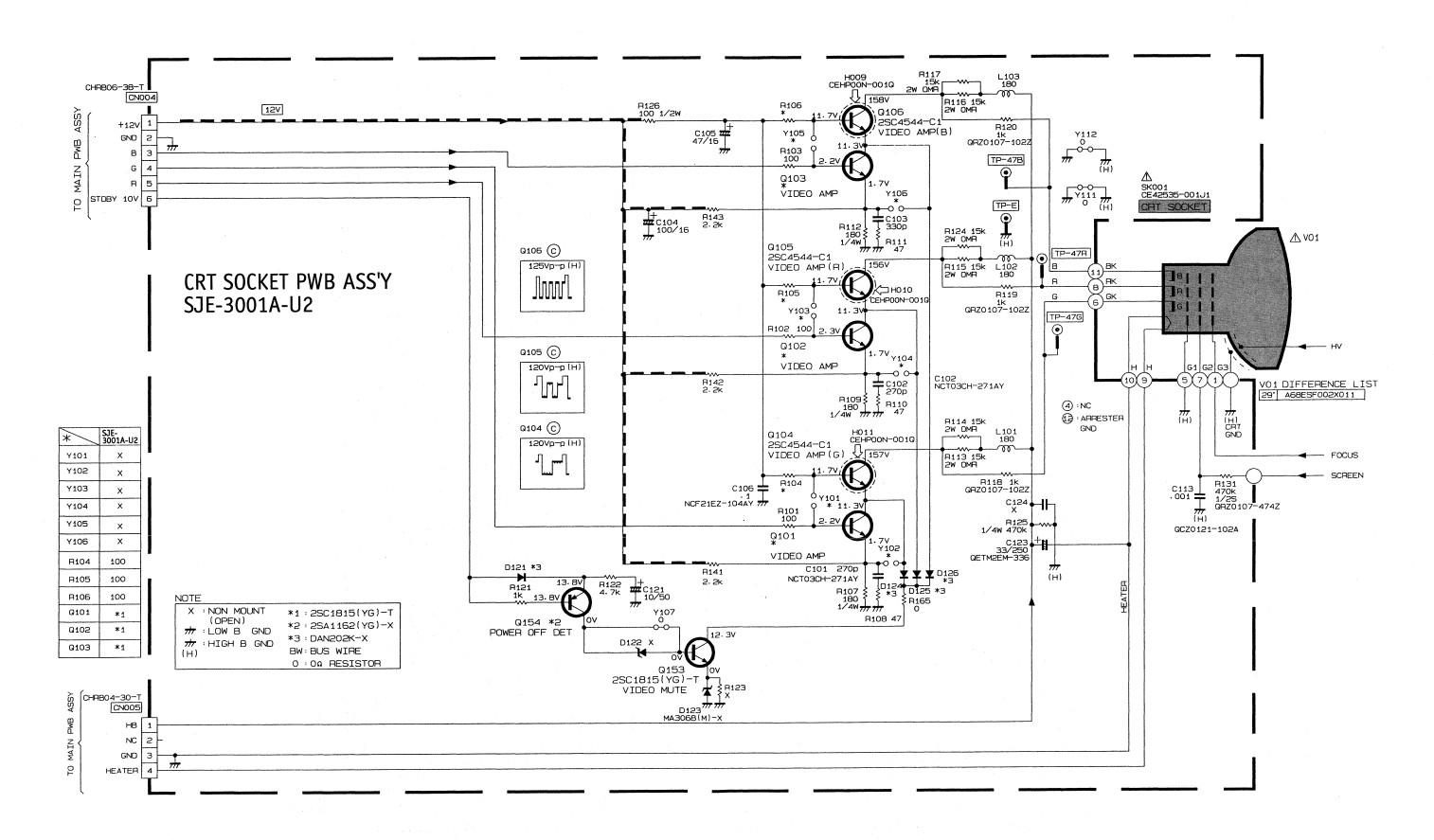
3-16

No.51204

3-15

No.51204

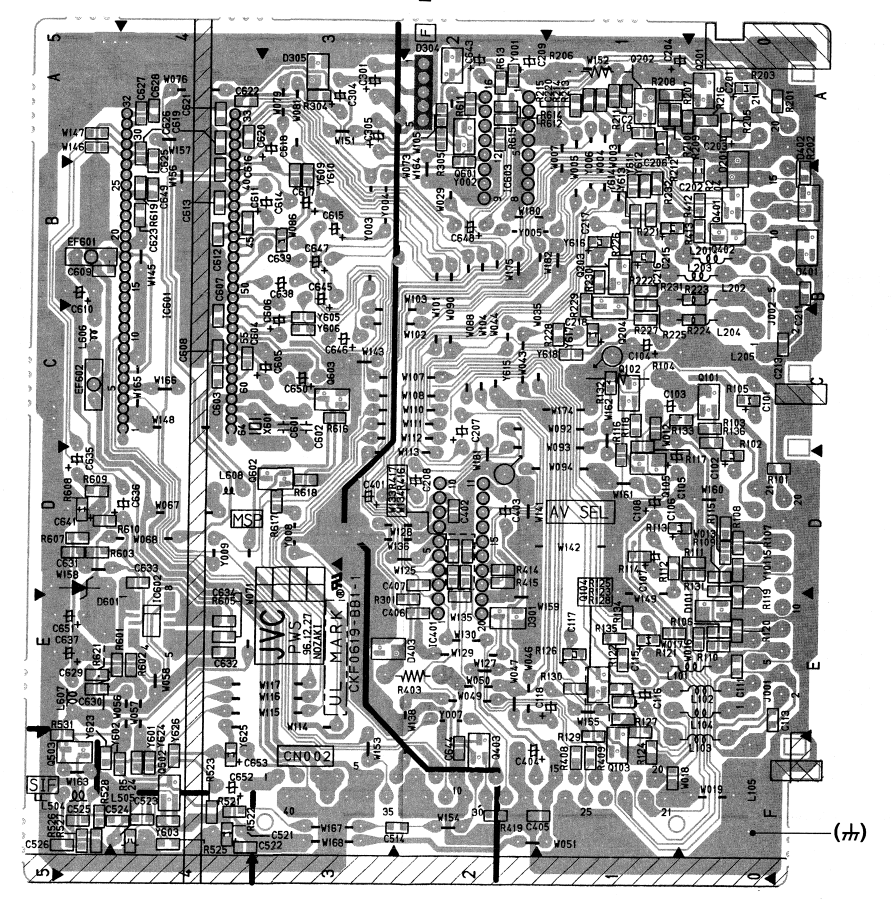




3-19

**AV SEL & MSP PWB PATTERN** 

[AV-29TS2EN: SJE0S001A-U2] [AV-29TS2EK: SJE0S901A-U2] [AV-29TS2PF: SJE0S701A-U2]



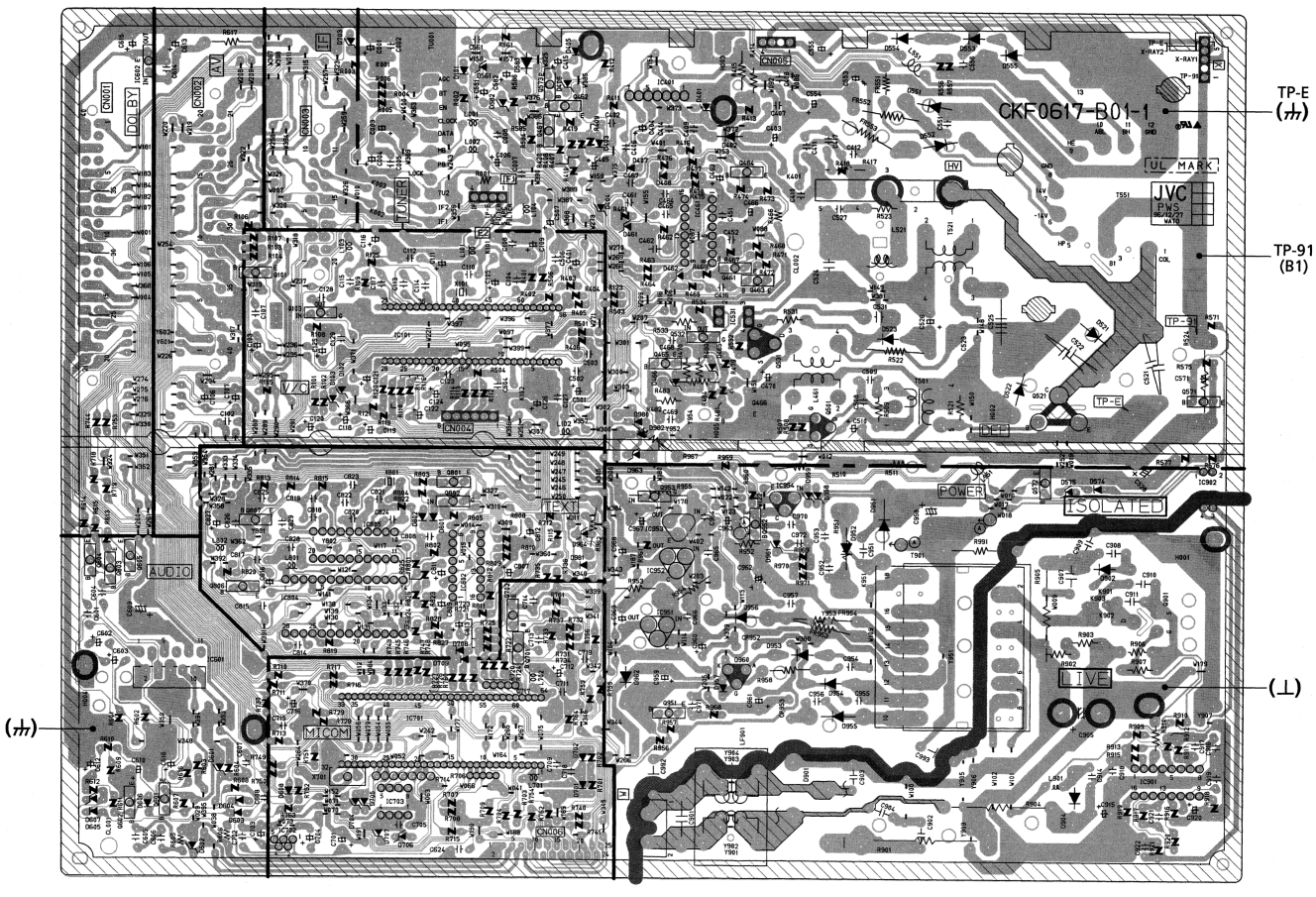
(Magnification Rate 150%)

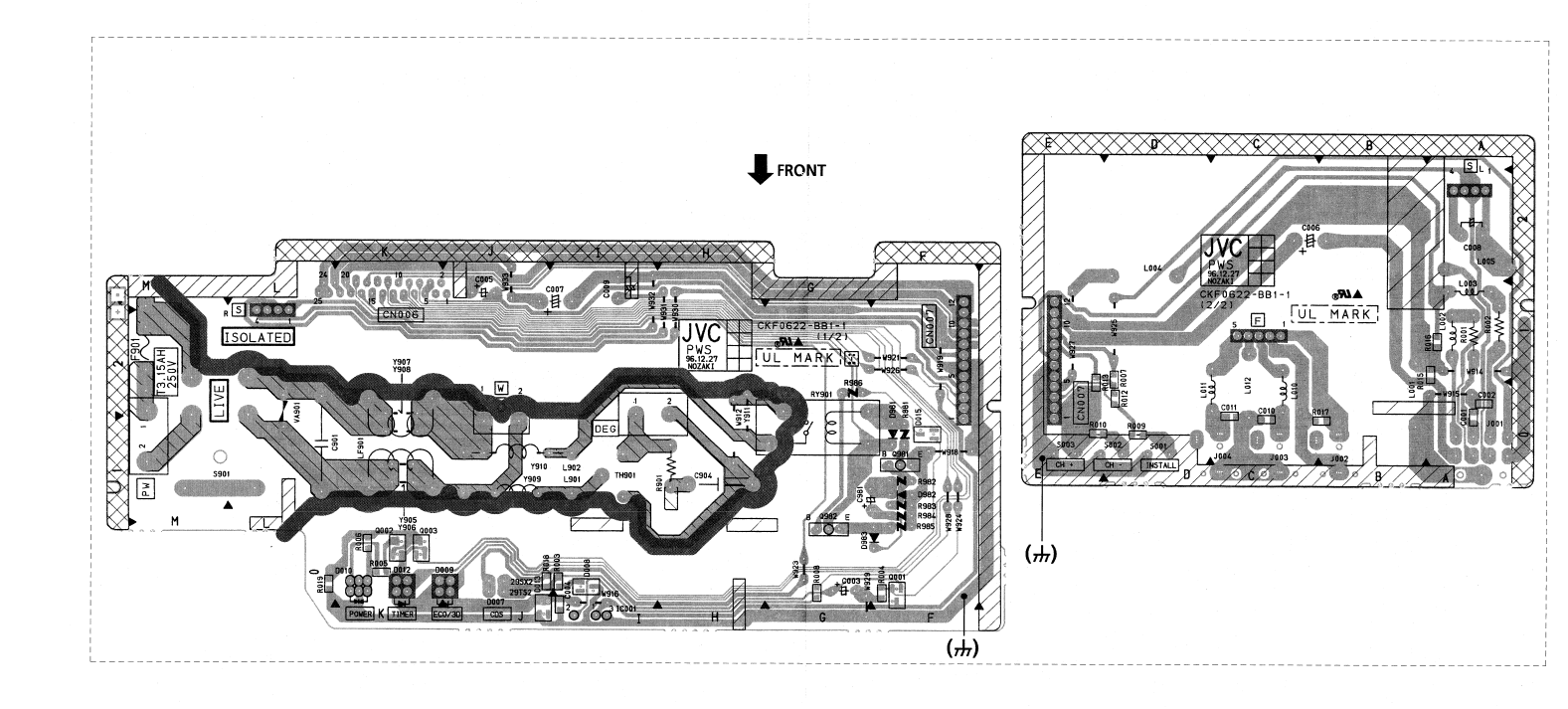
MAIN PWB PATTERN

[AV-29TS2EN: SJE-1001A-U2] [AV-29TS2EK: SJE-1901A-U2] [AV-29TS2PF: SJE-1704A-U2]



(Magnification Rate 95%)

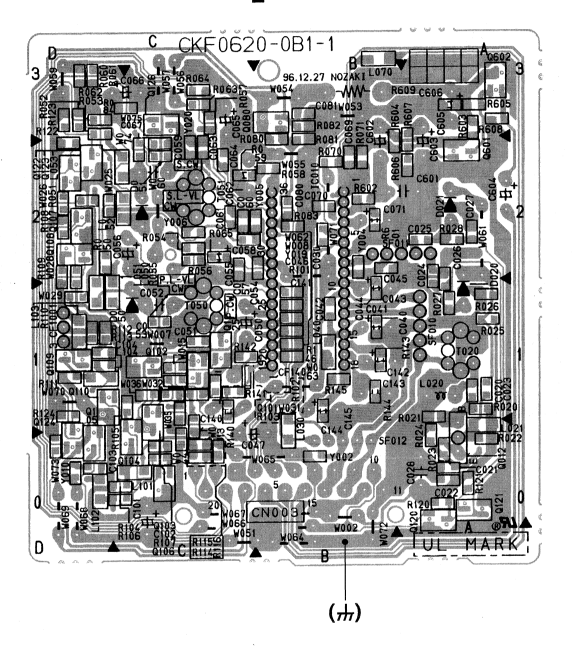




[AV-29TS2EN: SJE0F001A-U2] [AV-29TS2EK: SJE0F901A-U2] [AV-29TS2PF: SJE0F701A-U2] **IF PWB PATTERN** 

(Magnification Rate 150%)

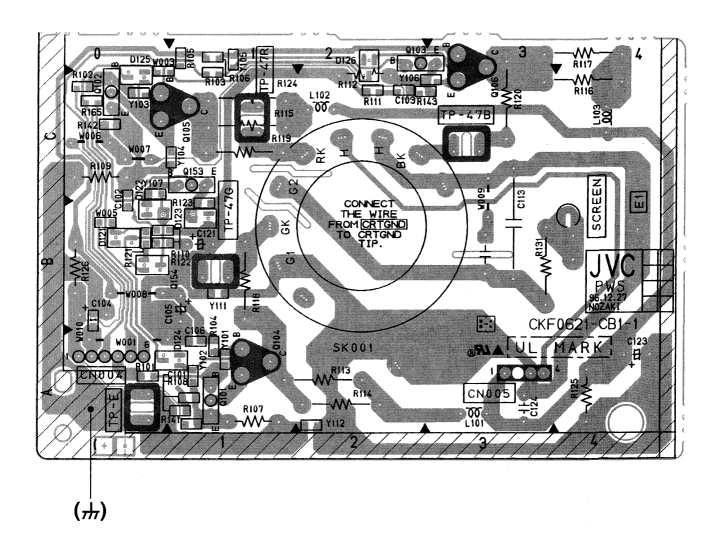
# TOP



(SJE-3001A-U2)

(Magnification Rate 136%)





## **PARTS LIST**

## **CAUTION**

- The parts identified by the △symbol are important for the safety. Whenever replacing these parts, be sure to use specified ones to secure the safety.
- The parts not indicated in this Parts List and those which are filled with lines in the Parts No. columns will not be supplied .
- P. W. Board Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.
- As a rule, the resistors and capacitors which are indicated as shown in "HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS" are not shown in the list of the parts on the board.

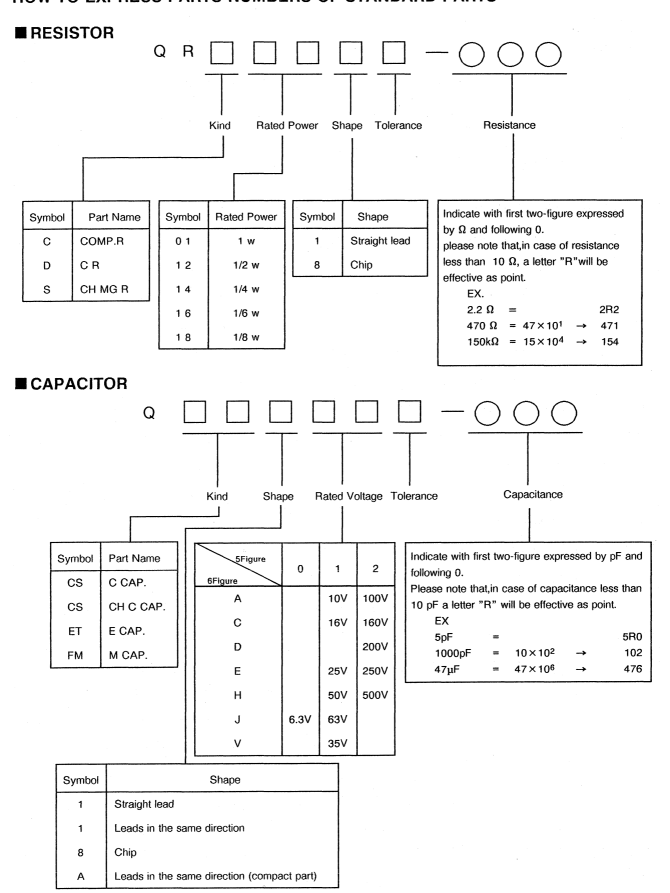
When ordering the service parts, confirm the resistance/rated power, capacitance/rated voltage, and type of the parts, then order by the part No. indicated according to "HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS".

#### ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

RESISTORS			CAPACITORS
CR	Carbon Resistor	C CAP.	Ceramic Capacitor
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor
PR	Plate Resistor	M CAP.	Mylar Capacitor
VR	Variable Resistor	HV CAP.	High Voltage Capacitor
HV R	High Voltage Resistor	MF CAP.	Metalized Film Capacitor
MFR	Metal Film Resistor	MM CAP.	Metalized Mylar Capacitor
MG R	Metal Glazed Resistor	MP CAP.	Metalized Polystyrol Capacitor
MP R	Metal Plate Resistor	PP CAP.	Polypropylene Capacitor
OM R	Metal Oxide Film Resistor	PS CAP.	Polystyrol Capacitor
CMF R	Coating Metal Film Resistor	TF CAP.	Thin Film Capacitor
UNF R	Non-Flammable Resistor	MPP CAP.	Metalized Polypropylene Capacitor
CH V R	Chip Variable Resistor	TAN. CAP.	Tantalum Capacitor
CH MG R	Chip Metal Glazed Resistor	CH C CAP.	Chip Ceramic Capacitor
COMP. R	Composition Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor
LPTC R	Linear Positive Temperature Coefficient Resistor	CH AL E CAP.	Chip Aluminum Electrolytic Capacitor
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor

TOLERANCES									
F	G	J	К	М	N	R	Н	z ·	P
<u>±</u> 1%	± 2%	± 5%	± 10%	± 20%	± 30%	+30%	+50%	+80%	+ 100%

#### HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS



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### USING PRINTED WIRING BOARD ASS'Y No.

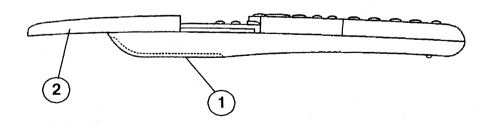
MODEL No.  PRINTED WIRING BOARD ASS'Y No.	AV-29TS2EN	AV-29TS2EK	AV-29TS2PF
MAIN PWB ASS'Y	SJE-1001A-U2	SJE-1901A-U2	SJE-1704A-U2
AV SEL & MSP PWB ASS'Y	SJE0S001A-U2	SJE0S901A-U2	SJE0S701A-U2
FRONT CONTROL PWB ASS'Y	SJE-8001A-U2	4	<b>4</b>
IF PWB ASS'Y	SJE0F001A-U2	SJE0F901A-U2	SJE0F701A-U2
CRT SOKET PWB ASS'Y	SJE-3001A-U2		<del></del>

## **EXPLODED VIEW PARTS LIST**

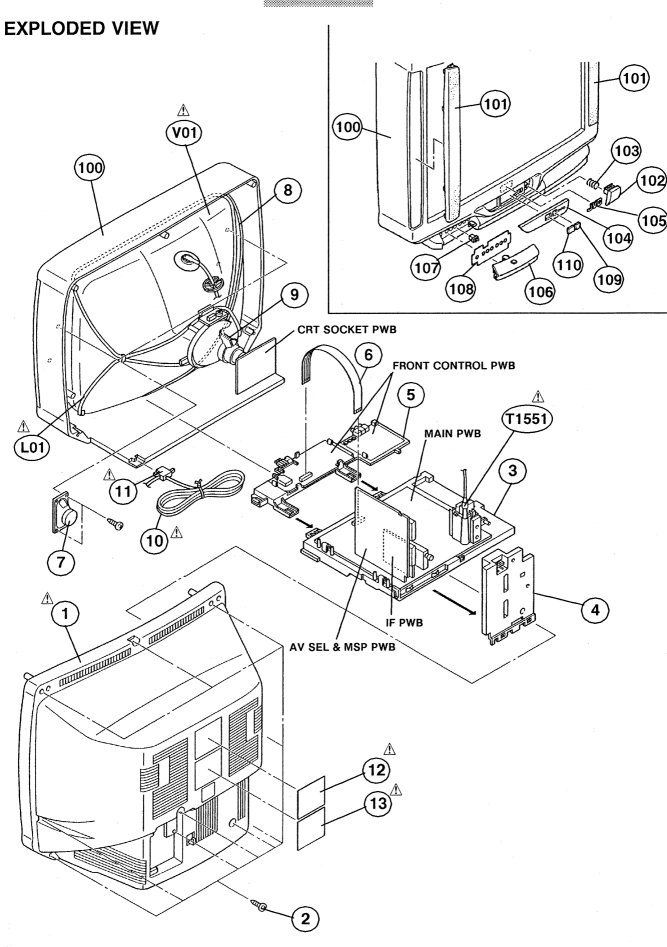
⚠ Ref.No.	Part No.	Part Name	Description	Local
<u> </u>	A68ESF002X011	PICTURE TUBE(ITC)		*
△ L01	CELD020-004J7	DEGAUSSING COIL	(CEDVICE)	•
⚠ T1551	CETH019-00AJ1 CM12798-002-E	H.V.TRANSF. REAR COVER	(SERVICE)	*
<b>∆</b> 1 2	GBSA4016N	TAPPING SCREW	(×10)	*
3	CM12933-A01-E	CHASSIS BASE	( > 10)	*
4	CM12784-003-E	AV TERMINAL BASE		*
5	CM12912-A01-E	CONTROL BASE		*
6	CHFB125-12BD	FFC WIRE		*
7	CEBSS12D-04KJ2	SPEAKER	SP01,SP02	*
8	CHGB0010-BF	BRAIDED WIRE	3, 51, 5, 51	*
9	CHGB0011-0B-FE	SUB BRAIDED WIRE		*
△ 10	AEEMP001-185	POWER CORD		*
<u> </u>	CM47016-001-H	CORD CLAMP		*
<u>↑</u> 12	CM23156-A01-E	RATING LABEL	For GBR/GER/ITA	*
<b>∆</b> 13	CM23157-001-E	RATING LABEL	For GBR/ESP	*
100	CM12909-A0B-E	FRONT CABI ASSY	Inc.No.101~110	*
101	CM12911-B01-E	SPEAKER PANEL	(×2)	
102	CM36561-001	POWER KNOB		
103	CM35110-003	SPRING		
104	CM23120-A02-E	CONTROL WINDOW		
105	CM48006-A03-H	JVC MARK		
106	CM23119-A01-E	DOOR		
107	CM48001-00A	DOOR LATCH		
108	CM36562-002-E	CONTROL SHEET		
109	CM36246-001-H	E.E.WINDOW		
110	CM36247-A01-H	REMOCON WINDOW		

## **REMOTE CONTROL UNIT**

⚠ Symbol No.	Part No.	Part Name	Description	Local
1 2	BGV110201A BGV110303A	BATTERY COVER SLIDE COVER		



4-4



## PRINTED WIRING BOARD ASS'Y PARTS LIST

MAIN PW BOARD ASS'Y [SJE-1001A-U2]

Δ.	Combal Na	Dant No.	Dont Name	Dogonintion	loogl
<u> </u>	Symbol No.	Part No.	Part Name	Description	Local
<u>^</u>	R E S I S T R1001 R1417 R1466 R1483 R1510 R1511 R1522 R1524	O R QRD12CJ-474SX QRG019J-101S QRD14CJ-2R2SX QRG039J-330A QRG029J-182 QRG029J-222 QRG029J-103 QRF074K-3R3	C R OM R C R OM R OM R OM R OM R OM R OM R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J * J * J * J * J * J * K *
	R1585 R1586 R1714 R1901 R1904 R1905 R1906 R1951	QRV141F-2941AY QRV141F-1582AY QRB065J-472 QRF104K-3R9 QRG039J-333 QRG039J-473 QRM059J-R27 QRF074J-102	MF R MF R NETW.R UNF R OM R OM R MP R UNF R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	F
Δ	R1954 R1955 R1958 R1962 R1967 R1991	QRG019J-120S QRG029J-180 QRG029J-473A QRG019J-121S QRG029J-223 QRZ0057-825	OM R OM R OM R OM R OM R C R	$\begin{array}{cccc} 12 & \Omega & 1W \\ 18 & \Omega & 2W \\ 47k & \Omega & 2W \\ 120 & \Omega & 1W \\ 22k & \Omega & 2W \\ 8.2M & \Omega & 1W \end{array}$	J * J * J * J * J * J * J *
	C A P A C I C1001 C1003 C1004 C1005 C1006 C1007-08 C1102 C1103	T O R QETN1HM-226Z QETN1CM-108Z QETN1HM-106Z QCZ0120-104MZ QETN1CM-107Z QCZ0120-104MZ QCZ0120-104MZ QCZ0120-104MZ QETN1HM-105Z	E CAP. E CAP. C CAP. C CAP. C CAP. C CAP. C CAP. C CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	M * * M * * Z * * M * Z * M * M * * M * * M * M
	C1104 C1105 C1109 C1110 C1111 C1113-15 C1116 C1117	QFLC1HJ-223MZ QETN1HM-475Z QETN1CM-108Z QCT25CH-120Z QETN1CM-107Z QFLC1HJ-104MZ QETN1HM-225Z QFLC1HJ-103MZ	M CAP. E CAP. C CAP. C CAP. E CAP. M CAP. E CAP. M CAP.	$\begin{array}{ccccc} 0.022~\mu~F & 50V \\ 4.7~\mu~F & 50V \\ 1000~\mu~F & 16V \\ 12~p~F & 50V \\ 100~\mu~F & 16V \\ 0.1~\mu~F & 50V \\ 2.2~\mu~F & 50V \\ 0.01~\mu~F & 50V \\ \end{array}$	J * M * M * J * M * J * M * J * J * M * J *
	C1118-20 C1121 C1122 C1124 C1125 C1126 C1128 C1401	QETN1HM-105Z QETN1HM-475Z QETN1CM-107Z QETN1HM-106Z QETN1HM-105Z QETN1CM-107Z QCT25CH-390Z QETN1HM-105Z	E CAP. E CAP. E CAP. E CAP. E CAP. C CAP. C CAP.	$\begin{array}{ccccc} 1 \ \mu \ F & 50V \\ 4.7 \ \mu \ F & 50V \\ 100 \ \mu \ F & 16V \\ 10 \ \mu \ F & 50V \\ 1 \ \mu \ F & 50V \\ 100 \ \mu \ F & 16V \\ 39 \ p \ F & 50V \\ 1 \ \mu \ F & 50V \\ \end{array}$	M * M * M * M * M * M * M * M * M * M *
	C1402 C1403 C1404 C1405 C1407-08 C1409 C1410	QFLC1HJ-152MZ QETB1VM-108 QETN1VM-107Z QETN1CM-107Z QFLC1HJ-104MZ QFLC2AJ-393MZ QFLC2AJ-563MZ QFLC1HJ-152MZ	M CAP. E CAP. E CAP. M CAP. M CAP. M CAP. M CAP. M CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J * M * M * M * J * J * J * J *
_	C1415 C1417 C1462 C1463 C1464	QETN1HM-106Z QFV71HJ-154MZ QFP31HG-333S QEM61EK-225MZ QFV71HJ-184MZ	E CAP. TF CAP. PP CAP. E CAP. TF CAP.	$\begin{array}{ccc} 10~\mu~F & 50V \\ 0.15~\mu~F & 50V \\ 0.033~\mu~F & 50V \\ 2.2~\mu~F & 25V \\ 0.18~\mu~F & 50V \\ \end{array}$	M * J * G  K * J *

∆ Symbol No.	Part No.	Part Name	Description	Local
C A P A C C C C C C C C C C C C C C C C	I T O R QFV71HJ-823MZ QETN1CM-108Z QFLC1HJ-104MZ QFLC1HJ-103MZ QEM61HK-475MZ QETN1CM-107Z QETN1HM-105Z QEHC2CM-105MZ	TF CAP. E CAP. M CAP. M CAP. E CAP. E CAP. E CAP. E CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* * * * * *
⚠ C1521 ⚠ C1522 ⚠ C1523 C1524 ⚠ C1525 C1526 C1528 ⚠ C1531	QFZ0117-4001L QFZ0117-9501L QFP32GJ-223M QFZ0194-364 QFZ0119-684S QEHC2EM-475MZ QETM2CM-227 QFZ0119-154S	MPP CAP. MPP CAP. PP CAP. MPP CAP. MPP CAP. E CAP. E CAP. MPP CAP.	$\begin{array}{c} 4000 \ p \ F1.5 kVH \pm 2.5 \% \\ 9500 \ p \ F1.5 kVH \pm 2.5 \% \\ 0.022 \ \mu \ F  400V  \  \   J \\ 0.36 \ \mu \ F  250V  \   J \\ 0.68 \ \mu \ F  200V \ \pm 3 \% \\ 4.7 \ \mu \ F  250V  \   M \\ 220 \ \mu \ F  160V  \   M \\ 0.15 \ \mu \ F  200V \ \pm 3 \% \end{array}$	* * * * * * *
C1553 C1554 C1555 C1556 C1561 C1581 C1582 C1601	QEHC1EM-108MZ QETN1EM-108Z QETN2EM-106Z QFV71HJ-104MZ QFLC1HJ-103MZ QETN1AM-227Z QETN2AM-106Z QCZ0120-104MZ	E CAP. E CAP. TF CAP. M CAP. E CAP. C CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	**
C1602-03 C1604 C1605-08 C1610 C1612 C1615 C1702 C1703 C1704	QETN1CM-476Z QCZ0120-104MZ QFV71HJ-224MZ QETN1CM-228Z QETN1CM-476Z QCZ0120-104MZ QCZ0120-104MZ QETN1HM-106Z QETN1AM-227Z	E CAP. C CAP. TF CAP. E CAP. C CAP. C CAP. C CAP. E CAP. E CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* * * * * * *
C1705 C1706-07 C1709 C1711 C1712 C1715 C1716 C1718 C1721 C1807 C1809 C1811 C1812 C1813 C1815 C1816 C1818	QCZ0120-104MZ QETN1HM-105Z QCT25CH-680Z QCZ0120-104MZ QETN1AM-107Z QFLC1HJ-333MZ QFLC1HJ-104MZ QCT25CH-560Z QCZ0120-104MZ QETN1CM-476Z QETN1HM-106Z QETN1HM-106Z QETN1CM-107Z QETN1HM-106Z QFLC1HJ-104MZ QETN1HM-226Z QFLC1HJ-223MZ	C CAP. E CAP. C CAP. C CAP. M CAP. M CAP. C CAP. C CAP. E CAP. M CAP. M CAP. M CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	*****
C1820-21 C1822 C1824 C1826 C1827 C1828 C1829 ⚠ C1902	QCT25CH-150Z QFV71HJ-104MZ QFLC1HJ-102MZ QCZ0120-104MZ QETN0JM-227Z QCZ0120-104MZ QFLC1HJ-104MZ QCZ9034-472A	C CAP. TF CAP. M CAP. C CAP. E CAP. C CAP. C CAP. C CAP. M CAP. C CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* * * * * * * * * * * * * * * * * * * *
⚠ C1903 ⚠ C1904 C1905 C1908 C1910 C1911 C1915 C1917	QCZ9034-472A QCZ9034-472A QEZ0167-227M QCZ0122-151A QCZ0122-221A QCZ0122-391A QETN1EM-107Z QFLC1HJ-102MZ	C CAP. C CAP. E CAP. C CAP. C CAP. C CAP. E CAP. M CAP.	4700 p FAC400V P 4700 p FAC400V P 220 μ F 385V M 150 p F 2000V K 220 p F 2000V K 390 p F 2000V K 100 μ F 25V M 1000 p F 50V J	* * * * * * * * * * * * * * * * * * * *

Δ	Symbol No.	Part No.	Part Name	Description		Local
	C A P A C I C1918 C1920 C1921 C1951 C1952-53 C1958 C1959 C1960	T O R QFLC1HJ-104MZ QETN1HM-105Z QFLC1HJ-102MZ QCZ0122-221A QCZ0132-102AZ QEZ0203-227 QEZ0125-228R QEHC1AM-477MZ	M CAP. E CAP. M CAP. C CAP. C CAP. E CAP. E CAP. E CAP.	$\begin{array}{cccc} 0.1\mu\text{F} & 50\text{V} \\ 1\mu\text{F} & 50\text{V} \\ 1000\text{p}\text{F} & 50\text{V} \\ 220\text{p}\text{F} & 2000\text{V} \\ 1000\text{p}\text{F} & 500\text{V} \\ 220\mu\text{F} & 160\text{V} \\ 2200\mu\text{F} & 25\text{V} \\ 470\mu\text{F} & 10\text{V} \\ \end{array}$	J M J K K M	*****
A	C1961 C1962 C1963 C1964-66 C1967 C1968-69 C1971-72 C1992	QETN1EM-108Z QEHB1VM-108M QEN61CM-106Z QCZ0120-104MZ QEHC1AM-227MZ QETN1CM-227Z QFV71HJ-104MZ QCZ9041-471A	E CAP. E CAP. BP E CAP. C CAP. E CAP. E CAP. CAP. CAP. CCAP.	$\begin{array}{ccccc} 1000~\mu~F & 25V \\ 1000~\mu~F & 35V \\ 10~\mu~F & 16V \\ 0.1~\mu~F & 25V \\ 220~\mu~F & 10V \\ 220~\mu~F & 16V \\ 0.1~\mu~F & 50V \\ 470~p~FAC 400V \\ \end{array}$	M M Z M M J	** ** ** ** **
$\triangle$	C1993	QCZ9041-332A	C CAP.	3300 p FAC400V	М	*
<u> </u>	T R A N S F T1501 T1521 T1901	ORMER CE42034-002 CE42549-001J1 CETS083-001J7	H.DRIVE TRANSF. BRIGE COIL SW TRANSF.			*
	C O I L L1001 L1002-04 L1101-02 L1103 L1461 L1521 L1551 L1701	CELP026-270Z CELP026-8R2Z CELP026-4R7Z CELP026-330Z CE42567-001J1 CELL011-002J1 CELC901-086J6 CELP026-8R2Z	PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL INJECTION COIL LINEARITY COIL HEATER CHOKE PEAKING COIL	27 μ H 8.2 μ H 4.7 μ H 33 μ H 8.2 μ H		** ** * * * *
	L1702 L1801 L1802 L1901 L1951	CELP026-4R7Z CELP026-3R3Z CELP026-4R7Z CELC005-2R5J7 CELC901-046J6	PEAKING COIL PEAKING COIL PEAKING COIL CHOKE COIL HEATER CHOKE	4.7 μ H 3.3 μ H 4.7 μ H		**
	D I O D E D1101 D1402 D1404 D1405 D1406 D1407 D1461 D1462	1SS133-T2 1N4003-T2 MTZJ9.1(C)-T2 1SS133-T2 MTZJ22(B)-T2 1SS133-T2 MTZJ3.9(B)-T2 MTZJ3.9(B)-T2	SI.DIODE SI.DIODE ZENER DIODE SI.DIODE ZENER DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE			* * * * * * * * *
	D1465-66 D1521 D1522 D1523 D1551-52 D1553-54 D1555 D1561	MTZJ22(C)-T2 BY228-20 BYW95B-20 BYD33G-T3 BYW95B-20 BYD33G-T3 BYD33D-T3 MTZJ9.1(B)-T2	ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE			* * * * * * * * * * * * *
	D1582 D1583 D1601-02 D1603-07 D1701-02 D1708-09 D1711 D1801-02	MA4068(N)C1-T2 BYD33D-T3 MTZJ33(A)-T2 1SS133-T2 MA700-T2 1SS133-T2 1SS133-T2 1SS133-T2	ZENER DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE			* * * * * * * * * * *
<u> </u>	D1901 D1902 D1904	D3SBA60 BYD33M-T3 BYD33D-T3	DIODE BRIDGE SI.DIODE SI.DIODE			*

<b>∆</b> Symbol No.	Part No.	Part Name	Description	Local
DIODE				
D1951	RU4B-C1	SI.DIODE		•
D1952	BYD33M-T3	SI.DIODE		
D1953	BYD33G-T3	SI.DIODE		*
D1954	BYD33D-T3	SI.DIODE		•
D1955-56	BYW95B-20	SI.DIODE		
D1953 30	1SS146-T2	SI.DIODE		
D1958	MTZJ7.5(B)-T2	ZENER DIODE		
D1960	MCR22-6	SCR		*
D1961	MTZJ15(B)-T2	ZENER DIODE		
D1962	BYD33D-T3	SI.DIODE		,
D1963	MTZJ33(B)-T2	ZENER DIODE		
D1964	MTZJ5.1(B)-T2	ZENER DIODE		
D1980-82	1SS133-T2	SI.DIODE		
		01.01002		
TRANSI		CT TRANSFERD		*
Q1101	2PA1015(YG)-T	SI.TRANSISTOR		•
Q1103	DTC124ESA-T	DIGI.TRANSISTOR		
Q1461-65	2PC1815(YG)-T	SI.TRANSISTOR		•
Q1466	2SD1408(OY)-LB	SI.TRANSISTOR		
Q1467	2PC1815(YG)-T	SI.TRANSISTOR		
01501	BSN274	F.E.T.		•
Q1521	BU2508AX	POWER TRANSISTOR	H.OUT	
Q1531	IRF620	F.E.T.		*
04500	DT040456 T	DIOI TRANSCOTO		*
Q1532	DTC124ES-T	DIGI.TRANSISTOR		
Q1573	2PC1815(YG)-T	SI.TRANSISTOR		•
Q1601	2PC1815(YG)-T	SI.TRANSISTOR		•
Q1602	2PA1015(YG)-T	SI.TRANSISTOR		•
Q1701-02	2PC1815(YG)-T	SI.TRANSISTOR		
Q1801	2PA1015(YG)-T	SI.TRANSISTOR		
01802	DTC124ES-T	DIGI.TRANSISTOR		
Q1806-07	2PC1815(YG)-T	SI.TRANSISTOR		
Q1000 U,	2.01010(10)	01,110,000		
Q1901	MTA4N60E	F.E.T.		
01951	2PC1815(YG)-T	SI.TRANSISTOR		*
01952	2SC2240(GB)-T	SI.TRANSISTOR		
Q1953	DTC124ES-T	DIGI.TRANSISTOR		*
I C				
IC1101	TB1227AN	I C		
IC1401	LA7845N	IC		
		•		
IC1461	TA8859CP	I C		
IC1531	TLP621(B)	I.C.(PH.COUPLER)		
IC1601	TDA7263M	I C		•
IC1701	M37204MC-C40SP	I C		
IC1702	L78LR05E-MA	I.C.(MONO-ANA)		
IC1703	AT24C1625TS2EN	I.C.	(SERVICE)	
TC1002	TC4052DD	T C (DICT_MOS)		
IC1802	TC4053BP	I.C.(DIGI-MOS)		
IC1804	CF70206	I.C.(DIGI-MOS)		
IC1805	CF72417	I.C.(DIGI-MOS)		•
IC1901	MC44604P	I C		•
IC1902	TLP721F(D4-GR)	I.C.(PH.COUPLER)		
IC1951	AN7812F	I.C.(MONO-ANA)		
IC1952	AN7809F	I.C.(MONO-ANA)		
IC1953	KIA7805PI	I.C.(MONO-ANA)		*
IC1954	SE135N	I.C.(HYBRID)		
		1.0.(1110/10)		
OTHERS		OUTELD DIATE		*
0114000	CM48279-001-E	SHIELD PLATE		
CN1006	CHC108N-25T-AE	FFC CONNECTOR		•
CP1952	ICP-N50-Y	I.C.PROTECT		,
CP1953	ICP-N50-Y	I.C.PROTECT		•
FR1551	QRZ0054-4R7M	FR	4.7 Ω 1/4W	J '
FR1552	QRH017J-1R0M	F R	1 Ω 1W	j,
		FR	1 Ω 1W	j,
- PUTANT	QRH017J-1ROM			K *
	ORHO17K-D99M	F 12		
	QRH017K-R82M	F R	0.82 Ω 1W	Κ
∆ FR1553 ∆ FR1954 K1001 K1002-04	QRH017K-R82M CE41433-001Z CE41433-001	BEADS CORE BEADS CORE	U.02 32 1W	

⚠ Symbol	No. Part No.	Part Name	Description	Local
OTHE	ERS			
K1101	CE41433-001Z	BEADS CORE		*
K1401	CE41433-001Z	BEADS CORE		*
K1902	CE42050-001Z	CORE		*
TU1001	CEEK481-B01	TUNER		*
W1259	CELP026-8R2Z	PEAKING COIL	8.2 μ H	*
W1318	CELP026-8R2Z	PEAKING COIL	8.2 μ H	*
X1101	QAX0305-001Z	X TAL		
X1701	CST8.00MTW	CER.RESONATOR		*
X1801	CE41257-001Z	CRYSTAL		*

### CRT SOCKET PW BOARD ASS'Y [SJE-3001A-U2]

	Symbol No.	Part No.	Part Name	Description			Lo	cal
	RESIST	O R						
	R3113	ORG029J-153A	OM R	15k Ω	2W	J		*
	R3114	ORG029J-183A	OM R	18k Ω	2W	J		*
	R3115-16	ORG029J-153A	OM R	15k Ω	2W	J		*
	R3117	ORG029J-183A	OM R	18k Ω	2W	J		*
1	R3118-20	ORZ0107-102Z	C R	1k Ω 1.	/2W	K		*
1	R3124	QRG029J-183A	OM R	18k Ω	2W	J.		*
1	R3131	QRZ0107-474Z	C R	470k Ω 1.	/2W	K		*
	CAPACI	TOR						
	C3101-02	NCT03CH-271AY	CHIP CAP.	270 p F	50V	J		*
	C3103	NCB21HK-331AY	CHIP CAP.	330 p F	50V	K		*
	C3104	QETN1CM-107Z	E CAP.	100 μ F	16V	М		*
	C3105	OETN1CM-476Z	E CAP.	47 µ F	16V	М		*
	C3106	NCF21EZ-104AY	CER.CAPACITOR-M	0.1 µ F	25V	Z		*
	C3113	OCZ0121-102A	C CAP.	1000 p F 30	00V	Z		*
	C3121	OETN1HM-106Z	E CAP.	10 μ F	50V	М		*
(	C3123	QETM2EM-336	E CAP.	33 μ F 2	50V	М		*
	COIL							
	L3101-03	CELP026-181Z	PEAKING COIL	180 μ Η				*
	DIODE							
	D3121	DAN202K-X	DIODE ARRAY					
1	D3123	MA3068(M)-X	ZENER DIODE					
	D3124-26	DAN202Ř-X	DIODE ARRAY					
	TRANSI	STOR						
	03101-03	2PC1815(YG)-T	SI.TRANSISTOR					*
,	03104-06	2SC4544-C1	SI.TRANSISTOR					*
	03153	2PC1815(YG)-T	SI.TRANSISTOR					*
	Q3154	2SA1162(YG)-X	SI.TRANSISTOR					*
	OTHERS							
$\triangle$	SK3001	CE42535-001J1	C.R.T.SOCKET					*

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### FRONT CONTROL PW BOARD ASS'Y [SJE-8001A-U2]

⚠ Symbol No	. Part No.	Part Name	Description	Loca1
C A P A C C C R O O O O O O O O O O O O O O O O	NCB21HK-222AY QETN1HM-106Z NCF21EZ-104AY QETN1CM-107Z QEU51VM-108M NCB21HK-472AY QFZ9040-474N QFZ9040-473N	CHIP CAP. E CAP. CER.CAPACITOR-M E CAP. E CAP. CHIP CAP. MF CAP. MM CAP.	2200 p F 50V K 10 µ F 50V M 0.1 µ F 25V Z 100 µ F 16V M 1000 µ F 35V M 4700 p F 50V K 0.47 µ FAC275V M 0.047 µ FAC275V M	**
C O I L L8001 L8002-03 L8004-05 L8010-11 L8012 L8901-02	CE41832-001 CELP017-5R6Y CE41832-001 CELP017-270Y CE41832-001 CELC055-100	LEAD CORE PEAKING COIL LEAD CORE PEAKING COIL LEAD CORE CHOKE COIL	5 . 6 µ H 27 µ H	* * * *
D I O D E D8007 D8008 D8009 D8010 D8012 D8013 D8015	P1201 DAN202K-X SLR-342MG3F SPR-39MVWF SLR-342DU3F MA3068(M)-X DAN202K-X	C.D.S. DIODE ARRAY L.E.D.(GRN) L.E.D. L.E.D.(ORG) ZENER DIODE DIODE ARRAY		* * *
T R A N S Q8001 Q8002-03	S I S T O R 2SC2712(YG)-X DTA144TKA-X	SI.TRANSISTOR DIGI.TRANSISTOR		*
I C IC8001	TFMS5380ESN	IFR DETECT UNIT		*
OTHER  CN8006  ⚠ F8901  J8001  J8002  J8003  J8004  ⚠ LF8901	C S CM36156-A01-E CHC108N-25T-AE QMF51D2-3R15J1 QMS3004-C01 CEMN011-001 CEMN011-002 CEMN011-003 CE42144-001J2	L.E.D.HOLDER FFC CONNECTOR FUSE HEADPHONE JACK JACK JACK JACK LINE FILTER	3.15A	** ** ** **
S8001 S8002 S8003 ⚠ S8901 ⚠ TH8901	QSP1A11-C18Z QSP1A11-C18Z QSP1A11-C18Z QSP4K21-C01 CEKP010-001J2	PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH W.P.THERMISTOR	INSTALL ▽(DOWN) △(UP) MAIN POWER	* * * * * *

### IF PW BOARD ASS'Y [SJE0F001A-U2]

⚠ Symbol No.	Part No.	Part Name	Description	on		Local
CAPAC	ITOR					
C0030	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	K	*
C0040	NCT03CH-102AY	CHIP CAP.	1000 p F	50V	J	*
C0041	QETN1CM-476Z	E CAP.	47 µ F	16V	М	*
C0042	NCB21HK-103AY	CHIP CAP.	0.01 u F	50V	K	*
C0042	QETN1CM-476Z	E CAP.	47 μ F	16V	M	*
	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V	K	*
C0044-45		E CAP.	220 µ F	16V	M	*
C0047	QETN1CM-227Z	E CAP.	220 μ Γ 1 μ F	50V	M	*
C0050	QETN1HM-105Z	E CAP.	1μτ	30 V	m	
C0054	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V	K	*
C0055	QETN1CM-476Z	E CAP.	47 µ F	16V	М	*
C0056	OETN1HM-474Z	E CAP.	0.47 μ F	50V	М	*
C0057	NCT03CH-102AY	CHIP CAP.	1000 p F	50V	J	*
C0058	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	K	*
C0062	QETN1HM-474Z	E CAP.	0.47 μ F	50V	М	*
	-	CHIP CAP.	4700 p F	50V	ĸ	*
C0064	NCB21HK-472AY		•	50V	M	*
C0065	QETN1HM-105Z	E CAP.	1μF	50 V	IVI	
C0069-70	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V	K	*
C0071	OETN1AM-107Z	E CAP.	100 μ F	10V	М	*
C0080-81	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	K	*
C0101	OETN1CM-476Z	E CAP.	47 μ F	16V	М	*
C0101	NCTO3CH-221AY	CHIP CAP.	220 p F	50V	j	*
		E CAP.	3.3 µ F	50V	M	*
C0140	QETN1HM-335Z			50V	ĸ	*
C0141	NCB21HK-332AY	CHIP CAP.	3300 p F			*
C0142	QETN1HM-105Z	E CAP.	1 μ F	50V	М	•
C0143	QETN1HM-474Z	E CAP.	0.47 μ F	50V	M	*
C0144	QETN1HM-335Z	E CAP.	3.3 µ F	50V	M	*
C0145	NCB21HK-222AY	CHIP CAP.	2200 p F	50V	K	*
TRANS	FORMER					
T0050	CELT001-303	C.WAVE TRANSF.				*
COIL L0030	CE41131-2R2Y	CHIP INDUCTOR				*
L0040	CE41131-4R7Y	CHIP INDUCTOR				*
		INDUCTOR				*
L0070	CE41131-5R6Y					*
L0103	CE41131-100Y	INDUCTOR				*
L0104	CE41131-5R6Y	INDUCTOR				
TRANS	ISTOR					
Q0080	2SC2712(YG)-X	SI.TRANSISTOR				*
00101	2SC2712(YG)-X	SI.TRANSISTOR				*
00107	2SA1162(YG)-X	SI.TRANSISTOR				*
00109-10	2SC2712(YG)-X	SI.TRANSISTOR				*
						<del></del>
I C	T	T O (MONO ANE)				
IC0010	TA8865BN	I.C.(MONO-ANA)				
OTHER	S					
CF0100	TPS5.5MW	CERAMIC FILTER				*
CF0140	CSB503F30-T2	CER.RESONATOR				*
SF0010	OAX0316-001	SAW FILTER				*
SF0012	CE42606-701	SAW FILTER				
31 0012	CL72000 /01	ONW LITTER				

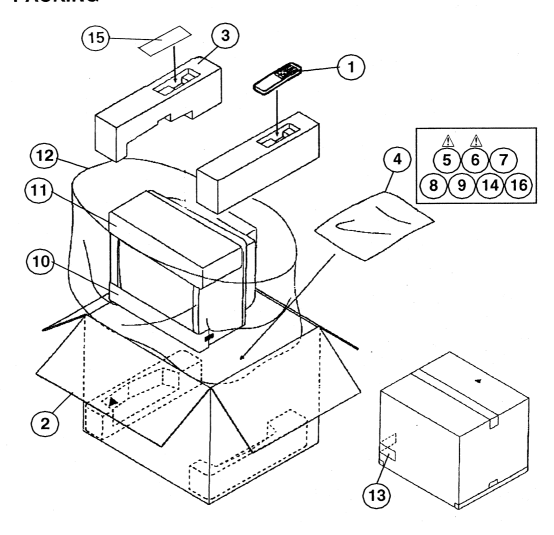
4-12 No.51204

### AV SEL & MSP PW BOARD ASS'Y [SJE0S001A-U2]

⚠	Symbol No.	Part No.	Part Name	Description		Local
	RESIST					
	R0104	QRG019J-101S	OM R	100 Ω 1W	J.	*
	R0206	QRG019J-101S	OM_R	100 Ω 1W	J	*
⚠	R0403	QRZ0054-470M	F R	47 Ω 1/4W	J	*
	R0621	QRG019J-181S	OM R	180 Ω 1W	J	
	CAPACI		5.040	40 5 507		*
	C0101	QETN1HM-106Z	E CAP.	10 μ F 50V	M	*
	C0102	QETN1CM-477Z	E CAP.	470 μ F 16V	M	*
	C0103	QETN1CM-227Z	E CAP.	220 μ F 16V 100 μ F 16V	M M	*
	C0104	QETN1CM-107Z	E CAP.	100 μ F 10V	M	*
	C0105-08	QETN1HM-106Z NCB21HK-472AY	CHIP CAP.	4700 p F 50V	ĸ	*
	C0111 C0113	NCB21HK-472AY	CHIP CAP.	4700 p F 50V	ĸ	*
	C0115-16	QEN61HM-105Z	BP E CAP.	1μF 50V	M	*
	CO447 40	OFTN4UM 4067	E CAP.	10 μ F 50V	М	*
	C0117-18	QETN1HM-106Z	E CAP.	10 μ F 50V	M	*
	C0201 C0202	QETN1HM-106Z OFLC1HJ-103MZ	M CAP.	0.01 µ F 50V	ij	*
	C0202	OETN1CM-477Z	E CAP.	470 μ F 16V	M	*
	C0205-04	OETN1CM-476Z	E CAP.	47 μ F 16V	M	*
	C0207-08	OETN1CM-107Z	E CAP.	100 μ F 16V	М	*
	C0207-08	NCB21HK-472AY	CHIP CAP.	4700 p F 50V	ĸ	*
	C0211	NCB21HK-472AY	CHIP CAP.	4700 p F 50V	K	*
	C0215-16	OETN1HM-105Z	E CAP.	1 µ F 50V	М	*
	C0217-18	OETN1HM-106Z	E CAP.	10 u F 50V	M	*
	C0217 10	NCT03CH-220AY	CHIP CAP.	22 p F 50V	Ĵ	*
	C0301	OETN1CM-476Z	E CAP.	47 µ F 16V	M	*
	C0304-05	OETN1HM-105Z	E CAP.	1 μ F 50V	M	*
	C0401	OETN1CM-107Z	E CAP.	100 μ F 16V	М	*
	C0402	NCF21EZ-104AY	CER.CAPACITOR-M	0.1 µ F 25V	Z	*
	C0403	QEN61CM-106Z	BP E CAP.	10 μ F 16V	М	*
	C0404	QETN1CM-477Z	E CAP.	470 μ F 16V	М	*
	C0405	NCF21EZ-104AY	CER.CAPACITOR-M	0.1 μ F 25V	Z	*
	C0406-07	NCB21HK-103AY	CHIP CAP.	0.01 μ F 50V	K	*
	C0521	QETN1CM-476Z	E CAP.	47 μ F 16V	M	*
	C0522	NCB21HK-472AY	CHIP CAP.	4700 p F 50V	K	*
	C0523	NCT03CH-820AY	CHIP CAP.	82 p F 50V	J	*
	C0524-25	NCT03CH-470AY	CHIP CAP.	47 p F 50V	J	*
	C0526	NCT03CH-180AY	CHIP CAP.	18 p F 50V	J	*
	C0601-02	QCT25CH-2R0Z	C CAP.	2 p F 50V	J	*
	C0603-04	NCB21HK-103AY	CHIP CAP.	0.01 μ F 50V	K	*
	C0605-06	QETN1HM-106Z	E CAP.	10 μ F 50V	M	*
	C0607-08	NCF21EZ-104AY	CER.CAPACITOR-M	0.1 μ F 25V	Z	
	C0609	NCF21EZ-104AY	CER.CAPACITOR-M	0.1 μ F 25V	Z	*
	C0610	QETN1CM-107Z	E CAP.	100 μ F 16V	M	*
	C0611-12 C0613	NCT03CH-471AY NCF21EZ-104AY	CHIP CAP. CER.CAPACITOR-M	470 p F 50V 0.1 μ F 25V	J Z	*
				1		*
	C0614	QETN1HM-106Z	E CAP.	10 μ F 50V	M	*
	C0616	NCF21EZ-104AY	CER.CAPACITOR-M	0.1μF 25V 10μF 50V	Z M	*
	C0617-18	QETN1HM-106Z	E CAP.			*
	C0619-22	NCB21HK-102AY	CHIP CAP.	1000 p F 50V 0.01 u F 50V	K. K	*
	C0623	NCB21HK-103AY	CHIP CAP.	1000 p F 50V	K	*
	C0625-26	NCB21HK-102AY	CHIP CAP.	390 p F 50V	Ĵ	*
	C0627-28	NCTO3CH-391AY	CHIP CAP.	0.01 μ F 50V	K	*
	C0629-30	NCB21HK-103AY	CHITE CHE.	•		
	C0631-32	NCB21HK-152AY	CHIP CAP.	1500 p F 50V	K	*
	C0633-34	NCB21HK-103AY	CHIP CAP.	0.01 μ F 50V	K	*
	C0635-36	QETN1HM-105Z	E CAP.	1 μ F 50V	М	*
	C0637	QETN1CM-107Z	E CAP.	100 μ F 16V	М	*
	C0641	QETN1CM-476Z	E CAP.	47 μ F 16V	M	*
	C0644	NCB21HK-472AY	CHIP CAP.	4700 p F 50V	K	*
	C0651	QETN1CM-107Z	E CAP.	100 μ F 16V	M	*
_	C0652-53	QETN1HM-106Z	E CAP.	10 μ F 50V	M	

Δ	Symbol No.	Part No.	Part Name	Description	Local
	C O I L L0101-04 L0105 L0201-04	CELP017-5R6Y CE41832-001 CELP017-5R6Y	PEAKING COIL LEAD CORE PEAKING COIL	5.6 µ H 5.6 µ H	*
	L0205 L0504 L0505 L0606 L0607	CE41832-001 CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z	LEAD CORE PEAKING COIL PEAKING COIL CHOKE COIL PEAKING COIL	18 μ H 22 μ H 10 μ H	* * * * * *
	L0608	CELC005-2R5J7	CHOKE COIL	το μ π	*
	D I O D E D0101 D0301 D0304-05 D0401-02 D0403 D0601	MA3051(M)-X MA3130(H)-X MA3130(H)-X MA3130(H)-X MA3100(L)-X RD8.2E(B2)-T2	ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE ZENER DIODE		
	T R A N S I Q0101-02 Q0103-04 Q0105 Q0201 Q0202 Q0203-04 Q0401-03 Q0503	S T O R 2SC2712(YG)-X DTC323TK-X 2SA1162(YG)-X 2SC2712(YG)-X 2SA1162(YG)-X DTC323TK-X 2SC2712(YG)-X 2SC2712(YG)-X	SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR		* * * * * *
,	I C IC0401 IC0601 IC0602	TEA6416 MSP3410B-PP-F7 BA4558F-X	I.C.(MONO-ANA) I.C.(DIGI-OTHER) I C		*
-	OTHERS EF0601-02 J0001-02 X0601	CE42142-103Z CE40529-009J1 CE42546-001Z	EMI FILTER 21 PIN SOCKET CRYSTAL		*

## **PACKING**



### **PACKING PARTS LIST**

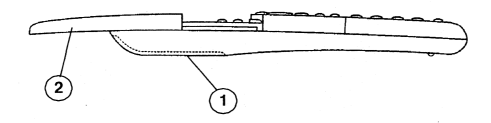
<b>∆</b> Symbol N	o. Part No.	Part Name	Description	Local
1	RM-C795-1E	REMOCON UNIT		*
2	AEM1002-E37-E	PACKING CASE		*
3	CP11411-A0A-E	CUSHION ASSY	4pcs in 1set	*
4	AEM3021-001-E	POLY BAG		*
<b>∆</b> 5	C040317-001-E	INST BOOK	For GBR/GER/FRA/NED/ITA/ESP	*
<b>∆</b> 6	CO40318-001-E	INST BOOK	For FIN/NOR/DEN/SWE/POR	*
7	BT-20066A-E	ADDRESS CARD	(1295)	*
8	29TS2EN-HSAE	S.DIAGRAM	(Only ITALY)	
0	29132EN-113AE	3.DIAGNAM	(OILLY TIMEL)	
9	BT-54008-1E	WARRANTY CARD		*
10	CP40193-009-E	CUSHION SHEET		*
11	CP40193-010-E	CUSHION SHEET		*
12	AEM1004-006-E	SET COVER		*
13	AEM1038-042-E	EURO LABEL		
14	CM22966-006-E	DEC.SHEET		*
15	CEX41168-001	CABLE WIRE		*
16	LCT0065-001A-U	WARNING SHEET		*
10	EC10005-001A-0	WARRING SHEET		

### **EXPLODED VIEW PARTS LIST**

⚠ Ref.No.	Part No.	Part Name	Description Loca
△ V01 △ L01 △ T1551 △ 1	A68ESF002X011 CELD020-004J7 CETH019-00AJ1 CM12798-002-E	PICTURE TUBE(ITC) DEGAUSSING COIL H.V.TRANSF. REAR COVER	(SERVICE)
2 3 4 5	GBSA4016N CM12933-A01-E CM12784-003-E CM12912-A01-E	TAPPING SCREW CHASSIS BASE AV TERMINAL BASE CONTROL BASE	(×10)
6 7 8 9 ∆ 10	CHFB125-12BD CEBSS12D-04KJ2 CHGB0010-BF CHGB0011-0B-FE AEEMP003-185A	FFC WIRE SPEAKER BRAIDED WIRE SUB BRAIDED WIRE POWER CORD	SP01,SP02
↑ 11 ↑ 12 100	CM47016-001-H CM22875-012-E CM12909-AOA-E	CORD CLAMP RATING LABEL FRONT CABI ASSY	Inc.No.101~110
101 102 103 104 105 106 107	CM12911-B01-E CM36561-001 CM35110-003 CM23120-A01-E CM48006-A03-H CM23119-A01-E CM48001-00A CM36562-002-E	SPEAKER PANEL POWER KNOB SPRING CONTROL WINDOW JVC MARK DOOR DOOR LATCH CONTROL SHEET	(×2)
109 110	CM36246-001-H CM36247-A01-H	E.E.WINDOW REMOCON WINDOW	

## **REMOTE CONTROL UNIT**

⚠ Symbol No.	Part No.	Part Name	Description	Local
1 2	BGV110201A BGV110302A	BATTERY COVER SLIDE COVER		



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# AV-29TS2EK **EXPLODED VIEW** (101) 101 (100) 103 (100)(102) (8) (105) (104) (107) (106) 9 **CRT SOCKET PWB** FRONT CONTROL PWB 5 (T1551)<u>L01</u> **MAIN PWB** 3 Coc annumana Coc 4 IF PWB AV SEL & MSP PWB 2

### PRINTED WIRING BOARD ASS'Y PARTS LIST

MAIN PW BOARD ASS'Y [SJE-1901A-U2]

	-					
riangle Symbol No.	Part No.	Part Name	Description	on		Local
RESIST R1001 R1417 ⚠ R1466 R1483 R1510 R1511 R1522 R1524	T O R QRD12CJ-474SX QRG019J-101S QRD14CJ-2R2SX QRG039J-330A QRG029J-182 QRG029J-222 QRG029J-103 QRF074K-3R3	C R OM R C R OM R OM R OM R OM R OM R UNF R	$\begin{array}{cccc} 470 k \ \Omega \\ 100 & \Omega \\ 2.2 & \Omega \\ 33 & \Omega \\ 1.8 k \ \Omega \\ 2.2 k \ \Omega \\ 10 k \ \Omega \\ 3.3 & \Omega \end{array}$	1/2W 1W 1/4W 3W 2W 2W 2W 7W	J J J J J J K	* * * * * * * * * *
⚠ R1585 ⚠ R1586 R1714 R1901 R1904 R1905 R1906 R1951	QRV141F-2941AY QRV141F-1582AY QRB065J-472 QRF104K-3R9 QRG039J-333 QRG039J-473 QRM059J-R27 QRF074J-102	MF R MF R NETW.R UNF R OM R OM R MP R UNF R	2.94k Ω 15.8k Ω 4.7k Ω 3.9 Ω 33k Ω 47k Ω 0.27 Ω 1k Ω	1/4W 1/4W 6W 10W 3W 3W 5W	F F J K J J J	* * * *
R1954 R1955 R1958 R1962 R1967 ⚠ R1991	QRG019J-120S QRG029J-180 QRG029J-473A QRG019J-121S QRG029J-223 QRZ0057-825	OM R OM R OM R OM R OM R C R	12 Ω 18 Ω 47kΩ 120 Ω 22kΩ 8.2MΩ	1W 2W 2W 1W 2W 1W	J J J J	* * * * * *
C A P A C C1001 C1003 C1004 C1005 C1006 C1007-08 C1102 C1103	I T O R QETN1HM-226Z QETN1CM-108Z QETN1HM-106Z QCZ0120-104MZ QETN1CM-107Z QCZ0120-104MZ QCZ0120-104MZ QCZ0120-104MZ QCZ0120-104MZ QETN1HM-105Z	E CAP. E CAP. C CAP. C CAP. C CAP. C CAP. C CAP. C CAP.	22 μ F 1000 μ F 10 μ F 0.1 μ F 100 μ F 0.1 μ F 0.1 μ F 1 μ F	50V 16V 50V 25V 16V 25V 25V 25V	M M M Z M Z Z	***
C1104 C1105 C1109 C1110 C1111 C1113-15 C1116 C1117	QFLC1HJ-223MZ QETN1HM-475Z QETN1CM-108Z QCT25CH-120Z QETN1CM-107Z QFLC1HJ-104MZ QETN1HM-225Z QFLC1HJ-103MZ	M CAP. E CAP. E CAP. C CAP. E CAP. M CAP. E CAP. M CAP.	0.022 µ F 4.7 µ F 1000 µ F 12 p F 100 µ F 0.1 µ F 2.2 µ F 0.01 µ F	50V 50V 16V 50V 16V 50V 50V 50V	J M M J M J M	* * * * * *
C1118-20 C1121 C1122 C1124 C1125 C1126 C1401 C1402	QETN1HM-105Z QETN1HM-475Z QETN1CM-107Z QETN1HM-106Z QETN1HM-105Z QETN1CM-107Z QETN1HM-105Z QETN1HM-105Z QFLC1HJ-152MZ	E CAP. M CAP.	1 µ F 4.7 µ F 100 µ F 10 µ F 1 µ F 100 µ F 1 µ F 1500 p F	50V 50V 16V 50V 50V 16V 50V 50V	M M M M M M	* * * *
C1403 C1404 C1405 C1407-08 C1409 C1410 C1414 C1415	QETB1VM-108 QETN1VM-107Z QETN1CM-107Z QFLC1HJ-104MZ QFLC2AJ-393MZ QFLC2AJ-563MZ QFLC1HJ-152MZ QETN1HM-106Z	E CAP. E CAP. E CAP. M CAP. M CAP. M CAP. M CAP. E CAP.	1000 μ F 100 μ F 100 μ F 0.1 μ F 0.039 μ F 0.056 μ F 1500 p F 10 μ F	35V 35V 16V 50V 100V 100V 50V 50V	M M J J J	* * * * *
C1417 C1462 C1463 C1464 C1465	QFV71HJ-154MZ QFP31HG-333S QEM61EK-225MZ QFV71HJ-184MZ QFV71HJ-823MZ	TF CAP. PP CAP. E CAP. TF CAP. TF CAP.	0.15 μ F 0.033 μ F 2.2 μ F 0.18 μ F 0.082 μ F	50V 50V 25V 50V 50V	J G K J	*

Δ	Symbol No.	Part No.	Part Name	Description	Local
	C A P A C I C1466 C1467 C1468-69	T O R QETN1CM-108Z QFLC1HJ-104MZ OFLC1HJ-103MZ	E CAP. M CAP. M CAP.	1000 μ F 16V M 0.1 μ F 50V J 0.01 μ F 50V J	* *
	C1470 C1501 C1507 C1510	QEM61HK-475MZ QETN1CM-107Z QETN1HM-105Z QEHC2CM-105MZ	E CAP. E CAP. E CAP. E CAP.	4.7 μ F 50V K 100 μ F 16V M 1 μ F 50V M 1 μ F 160V M	* *
	C1521	QFZ0117-4001L	MPP CAP.	4000 p F1.5kVH ± 2.5%	*
A	C1522 C1523 C1524 C1525 C1526	QFZ0117-9501L QFP32GJ-223M QFZ0194-364 QFZ0119-684S QEHC2EM-475MZ	MPP CAP. PP CAP. MPP CAP. MPP CAP. E CAP.	9500 p F1.5kVH ± 2.5% 0.022 μ F 400V J 0.36 μ F 250V J 0.68 μ F 200V ± 3% 4.7 μ F 250V M	*
Δ	C1528 C1531 C1553	QETM2CM-227 QFZ0119-154S QEHC1EM-108MZ	E CAP. MPP CAP. E CAP.	220 μF 160V M 0.15 μF 200V ± 3% 1000 μF 25V M	*
	C1554 C1555 C1556 C1561 C1581 C1582 C1601	QETN1EM-108Z QETN2EM-106Z QFV71HJ-104MZ QFLC1HJ-103MZ QETN1AM-227Z QETN2AM-106Z QCZ0120-104MZ	E CAP. E CAP. TF CAP. M CAP. E CAP. C CAP. C CAP. E CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* * * * * * * *
	C1602-03 C1604 C1605-08 C1610 C1612 C1615 C1702 C1703 C1704 C1705	QCZ0120-104MZ QFV71HJ-224MZ QFV71HJ-224MZ QETN1CM-228Z QETN1CM-476Z QCZ0120-104MZ QCZ0120-104MZ QETN1HM-106Z QETN1AM-227Z QCZ0120-104MZ	C CAP. TF CAP. E CAP. C CAP. C CAP. C CAP. C CAP. E CAP. C CAP. C CAP.	0.1 μ F 25V Z 0.22 μ F 50V J 2200 μ F 16V Z 47 μ F 16V M 0.1 μ F 25V Z 0.1 μ F 25V Z 10 μ F 50V M 220 μ F 10V M 0.1 μ F 50V M	* * * * * * * *
	C1706-07 C1709 C1711 C1712 C1715 C1716 C1718 C1721 C1807 C1809 C1811 C1812 C1813 C1815 C1816 C1818 C1820-21	QETN1HM-105Z QCT25CH-680Z QCZ0120-104MZ QETN1AM-107Z QFLC1HJ-333MZ QFLC1HJ-104MZ QCT25CH-560Z QCZ0120-104MZ QETN1CM-476Z QETN1HM-106Z QETN1HM-106Z QETN1CM-107Z QETN1HM-106Z QFLC1HJ-104MZ QETN1HM-226Z QFLC1HJ-223MZ QCT25CH-150Z	E CAP. C CAP. C CAP. E CAP. M CAP. C CAP. C CAP. E CAP. C CAP. C CAP. C CAP. C CAP. C CAP. C CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* * * * * * * * * * * * * * * * * * * *
	C1822 G1824 C1826 C1827 C1828 C1829 C1902 C1903	QFV71HJ-104MZ QFLC1HJ-102MZ QCZ0120-104MZ QETN0JM-227Z QCZ0120-104MZ QFLC1HJ-104MZ QCZ9034-472A QCZ9034-472A	TF CAP. M CAP. C CAP. E CAP. C CAP. C CAP. M CAP. C CAP. C CAP.	$\begin{array}{cccccc} 0.1~\mu~F & 50V & J \\ 1000~p~F & 50V & J \\ 0.1~\mu~F & 25V & Z \\ 220~\mu~F & 6.3V & M \\ 0.1~\mu~F & 25V & Z \\ 0.1~\mu~F & 50V & J \\ 4700~p~FAC400V & P \\ 4700~p~FAC400V & P \end{array}$	* * * * * * * * *
$\triangle$	C1904 C1905 C1908 C1910 C1911 C1915 C1917	QCZ9034-472A QEZ0167-227M QCZ0122-151A QCZ0122-221A QCZ0122-391A QETN1EM-107Z QFLC1HJ-102MZ QFLC1HJ-104MZ	C CAP. E CAP. C CAP. C CAP. C CAP. E CAP. M CAP. M CAP.	4700 p FAC 400V P 220 μ F 385V M 150 p F 2000V K 220 p F 2000V K 390 p F 2000V K 100 μ F 25V M 1000 p F 50V J 0.1 μ F 50V J	* * * * * * *

^	0 1 7 11	David Na	David Name		
<u></u>	Symbol No.	Part No.	Part Name	Description	Local
	C A P A C I C1920 C1921 C1951 C1952-53 C1958 C1959 C1960 C1961	T O R QETN1HM-105Z QFLC1HJ-102MZ QCZ0122-221A QCZ0132-102AZ QEZ0203-227 QEZ0125-228R QEHC1AM-477MZ QETN1EM-108Z	E CAP. M CAP. C CAP. C CAP. E CAP. E CAP. E CAP. E CAP. E CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	M * J * K * K * M * M * M *
	C1962 C1963 C1964-66 C1967 C1968-69 C1971-72 C1992 C1993	QEHB1VM-108M QEN61CM-106Z QCZ0120-104MZ QEHC1AM-227MZ QETN1CM-227Z QFV71HJ-104MZ QCZ9041-471A QCZ9041-332A	E CAP. BP E CAP. C CAP. E CAP. E CAP. TF CAP. C CAP. C CAP.	1000 μ F 35V 10 μ F 16V 0.1 μ F 25V 220 μ F 10V 220 μ F 16V 0.1 μ F 50V 470 p FAC400V 3300 p FAC400V	M * * M * Z * * M * * M * * J * K * M * *
<u> </u>	T R A N S F T1501 T1521 T1901	ORMER CE42034-002 CE42549-001J1 CETS083-001J7	H.DRIVE TRANSF. BRIGE COIL SW TRANSF.		*
	C O I L L1001 L1002-04 L1101-02 L1461 L1521 L1551 L1701 L1702	CELP026-270Z CELP026-8R2Z CELP026-4R7Z CE42567-001J1 CELL011-002J1 CELC901-086J6 CELP026-8R2Z CELP026-4R7Z	PEAKING COIL PEAKING COIL PEAKING COIL INJECTION COIL LINEARITY COIL HEATER CHOKE PEAKING COIL PEAKING COIL	27 μ H 8.2 μ H 4.7 μ H 8.2 μ H 4.7 μ H	* * * * * *
	L1801 L1802 L1901 L1951	CELP026-3R3Z CELP026-4R7Z CELC005-2R5J7 CELC901-046J6	PEAKING COIL PEAKING COIL CHOKE COIL HEATER CHOKE	3.3 μ H 4.7 μ H	* *
	D I O D E D1101 D1402 D1404 D1405 D1406 D1407 D1461 D1462	1SS133-T2 1N4003-T2 MTZJ9.1(C)-T2 1SS133-T2 MTZJ22(B)-T2 1SS133-T2 MTZJ3.9(B)-T2 MTZJ3.9(B)-T2	SI.DIODE SI.DIODE ZENER DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE		* * * * *
	D1465-66 D1521 D1522 D1523 D1551-52 D1553-54 D1555 D1561	MTZJ22(C)-T2 BY228-20 BYW95B-20 BYD33G-T3 BYW95B-20 BYD33G-T3 BYD33D-T3 MTZJ9.1(B)-T2	ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE		* * * * * *
	D1582 D1583 D1601-02 D1603-07 D1701-02 D1703 D1708-09 D1711	MA4068(N)C1-T2 BYD33D-T3 MTZJ33(A)-T2 1SS133-T2 MA700-T2 MTZJ3.6(A)-T2 1SS133-T2 1SS133-T2	ZENER DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE		* * * * *
<u>^</u>	D1801-02 D1901 D1902 D1904 D1951 D1952 D1953	1SS133-T2 D3SBA60 BYD33M-T3 BYD33D-T3 RU4B-C1 BYD33M-T3 BYD33G-T3	SI,DIODE DIODE BRIDGE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE		* * * *

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⚠ Symbol No.	Part No.	Part Name	Description	Local
D I O D E D1954 D1955-56 D1957 D1958 D1960 D1961 D1962 D1963	BYD33D-T3 BYW95B-20 1SS146-T2 MTZJ7.5(B)-T2 MCR22-6 MTZJ15(B)-T2 BYD33D-T3 MTZJ33(B)-T2	SI.DIODE SI.DIODE SI.DIODE ZENER DIODE S C R ZENER DIODE SI.DIODE ZENER DIODE		* * * * * *
D1964 D1980-82	MTZJ5.1(B)-T2 1SS133-T2	ZENER DIODE SI.DIODE		*
TRANSI Q1101 Q1461-65 Q1466 Q1467 Q1501 ♠ Q1521 Q1531 Q1532	S T O R 2PA1015(YG)-T 2PC1815(YG)-T 2SD1408(OY)-LB 2PC1815(YG)-T BSN274 BU2508AX IRF620 DTC124ES-T	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR F.E.T. POWER TRANSISTOR F.E.T. DIGI.TRANSISTOR	H.OUT	* * * * *
Q1573 Q1601 Q1602 Q1701-02 Q1801 Q1802 Q1806-07 Q1901	2PC1815(YG)-T 2PC1815(YG)-T 2PA1015(YG)-T 2PC1815(YG)-T 2PA1015(YG)-T DTC124ES-T 2PC1815(YG)-T MTA4N60E	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR F.E.T.		* * * * * *
Q1951 Q1952 Q1953	2PC1815(YG)-T 2SC2240(GB)-T DTC124ES-T	SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR		*
I C IC1101 IC1401 IC1461 IC1531 IC1601 IC1701 IC1702 IC1703	TB1227AN LA7845N TA8859CP TLP621(B) TDA7263M M37204MC-C40SP L78LR05E-MA AT24C1625TS2EK	I C I C I C I.C.(PH.COUPLER) I C I C I.C.(MONO-ANA) I.C.	(SERVICE)	* *
IC1802 IC1804 IC1805 IC1901 ⚠ IC1902 IC1951 IC1952 IC1953	TC4053BP CF70206 CF72417 MC44604P TLP721F(D4-GR) AN7812F AN7809F KIA7805PI	I.C.(DIGI-MOS) I.C.(DIGI-MOS) I.C.(DIGI-MOS) I C I.C.(PH.COUPLER) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA)	•	* * * *
IC1954	SE135N	I.C.(HYBRID)		*
OTHER:  CN1006  CP1952  CP1953  FR1551  FR1552  FR1553  FR1954	S CM48279-001-E CHC108N-25T-AE ICP-N50-Y ICP-N50-Y QRZ0054-4R7M QRH017J-1R0M QRH017J-1R0M QRH017J-1R0M	SHIELD PLATE FFC CONNECTOR I.C.PROTECT I.C.PROTECT F R F R F R F R F R	$\begin{array}{cccc} \textbf{4.7} & \Omega & \textbf{1/4W} \\ \textbf{1} & \Omega & \textbf{1W} \\ \textbf{1} & \Omega & \textbf{1W} \\ \textbf{0.82} & \Omega & \textbf{1W} \end{array}$	* * J * J * K *
K1001 K1002-04 K1101 K1401 K1902 TU1001	CE41433-001Z CE41433-001 CE41433-001Z CE41433-001Z CE42050-001Z CEEK380-B01	BEADS CORE BEADS CORE BEADS CORE BEADS CORE CORE TUNER		* ** * *

⚠ Symbol No.	Part No.	Part Name	Description	Local
OTHER	S			
W1259	CELP026-8R2Z	PEAKING COIL	8.2 μ H	*
W1318	CELP026-8R2Z	PEAKING COIL	8.2 μ Η	*
X1101	QAX0305-001Z	X TAL		
X1701	CST8.00MTW	CER.RESONATOR		*
X1801	CE41257-001Z	CRYSTAL		*

#### CRT SOCKET PW BOARD ASS'Y [SJE-3001A-U2]

$\triangle$	Symbol No.	Part No.	Part Name	Description		Local
	RESIST	O R				
	R3113	QRG029J-153A	OM R	15k Ω 2W	J	*
	R3114	ORG029J-183A	OM R	18kΩ 2W	Ĵ	*
	R3115-16	ORG029J-153A	OM R	15k Ω 2W	j	*
	R3117	ORG029J-183A	OM R	18k Ω 2W	Ĵ	*
	R3118-20	ORZ0107-102Z	C R	1k Ω 1/2W	K	*
	R3124	ORG029J-183A	OM R	18k Ω 2W	J	*
	R3131	QRZ0107-474Z	C R	470kΩ 1/2W	K	*
	CAPACI	TOR				
	C3101-02	NCT03CH-271AY	CHIP CAP.	270 p F 50V	J	*
	C3103	NCB21HK-331AY	CHIP CAP.	330 p F 50V	. K	*
	C3104	OETN1CM-107Z	E CAP.	100 µ F 16V	M	*
	C3105	OETN1CM-476Z	E CAP.	47 μ F 16V	М	*
	C3106	NCF21EZ-104AY	CER.CAPACITOR-M	0.1μF 25V	Z	*
	C3113	OCZ0121-102A	C CAP.	1000 p F 3000V	Z	*
	C3121	OETN1HM-106Z	E CAP.	10 μ F 50V	M	*
	C3123	QETM2EM-336	E CAP.	33 μ F 250V	М	*
	COIL					
_	L3101-03	CELP026-181Z	PEAKING COIL	180 μ Η		*
	DIODE					
	D3121	DAN202K-X	DIODE ARRAY			
	D3123	MA3068(M)-X	ZENER DIODE			
	D3124-26	DAN202K-X	DIODE ARRAY	······································		
	TRANSI	STOR				
	Q3101-03	2PC1815(YG)-T	SI.TRANSISTOR			*
	Q3104-06	2SC4544-C1	SI.TRANSISTOR			*
	Q3153	2PC1815(YG)-T	SI.TRANSISTOR			*
	Q3154	2SA1162(YG)-X	SI.TRANSISTOR			*
	OTHERS					*
⚠	SK3001	CE42535-001J1	C.R.T.SOCKET			

### FRONT CONTROL PW BOARD ASS'Y [SJE-8001A-U2]

⚠ Symbol No.	Part No.	Part Name	Description	Local
C A P A C C8001-02 C8003 C8004 C8005 C8006-07 C8010-11 A C8901	I T O R NCB21HK-222AY QETN1HM-106Z NCF21EZ-104AY QETN1CM-107Z QEU51VM-108M NCB21HK-472AY QFZ9040-474N QFZ9040-473N	CHIP CAP. E CAP. CER.CAPACITOR-M E CAP. E CAP. CHIP CAP. MF CAP. MM CAP.	10 µ F 50V 0.1 µ F 25V 100 µ F 16V 1000 µ F 35V 4700 p F 50V 0.47 µ FAC275V	K * M * Z * M * M * K * M * M *
C O I L L8001 L8002-03 L8004-05 L8010-11 L8012 L8901-02	CE41832-001 CELP017-5R6Y CE41832-001 CELP017-270Y CE41832-001 CELC055-100	LEAD CORE PEAKING COIL LEAD CORE PEAKING COIL LEAD CORE CHOKE COIL	5.6 μ Η 27 μ Η	***
D I O D E D8007 D8008 D8009 D8010 D8012 D8013 D8015	P1201 DAN202K-X SLR-342MG3F SPR-39MVWF SLR-342DU3F MA3068(M)-X DAN202K-X	C.D.S. DIODE ARRAY L.E.D.(GRN) L.E.D. L.E.D.(ORG) ZENER DIODE DIODE ARRAY		**
T R A N S Q8001 Q8002-03	I S T O R 2SC2712(YG)-X DTA144TKA-X	SI.TRANSISTOR DIGI.TRANSISTOR		*
I C IC8001	TFMS5380ESN	IFR DETECT UNIT		*
OTHER  CN8006  A F8901 J8001 J8002 J8003 J8004  A LF8901  S8001 S8002 S8003  A S8901 A TH8901	CM36156-A01-E CHC108N-25T-AE QMF51D2-3R15J1 QMS3004-C01 CEMN011-001 CEMN011-002 CEMN011-003 CE42144-001J2 QSP1A11-C18Z QSP1A11-C18Z QSP1A11-C18Z QSP1A11-C18Z QSP4K21-C01 CEKP010-001J2	L.E.D.HOLDER FFC CONNECTOR FUSE HEADPHONE JACK JACK JACK LINE FILTER  PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH W.P.THERMISTOR	3.15A  INSTALL  ▽ (DOWN)  △ (UP)  MAIN POWER	** ** ** ** ** ** ** ** ** **

No.51204

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### IF PW BOARD ASS'Y [SJE0F901A-U2]

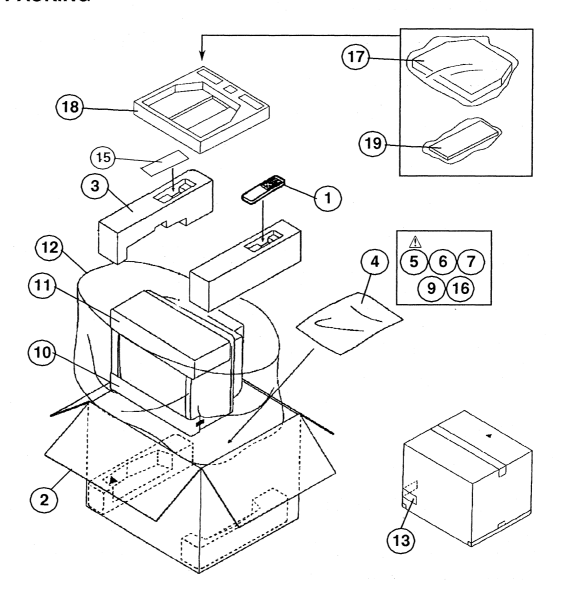
⚠	Symbol No.	Part No.	Part Name	Description		L	ocal
	CAPACI	TOR					
	C0030	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	K .	*
	C0040	NCT03CH-102AY	CHIP CAP.			J	*
	C0040	OETN1CM-476Z	E CAP.			M	*
		NCB21HK-103AY	CHIP CAP.			K	*
	C0042	- · · · · · · · · · · · · · · · · · · ·	E CAP.			M	*
	C0043	QETN1CM-476Z		1			*
	C0044-45	NCB21HK-103AY	CHIP CAP.			K	*
	C0047	QETN1CM-227Z	E CAP.			M	*
	C0050	QETN1HM-105Z	E CAP.	1 μ F	50V	M	
	C0054	NCB21HK-103AY	CHIP CAP.			K	*
	C0055	QETN1CM-476Z	E CAP.	47 μ F	16V	M	*
	C0056	OETN1HM-474Z	E CAP.	0.47 μ F	50V	М	*
	C0057	NCT03CH-102AY	CHIP CAP.		50V	J	*
	C0058	NCB21HK-472AY	CHIP CAP.			K	*
	C0062	QETN1HM-474Z	E CAP.			M	*
	C0064	NCB21HK-472AY	CHIP CAP.			K	*
						M	*
	C0065	QETN1HM-105Z	E CAP.	1 μ F	30 <b>v</b>	M	
	C0069-70	NCB21HK-103AY	CHIP CAP.	0.01 µ F	50V	K	*
	C0071	OETN1AM-107Z	E CAP.			M	*
	C0080-81	NCB21HK-472AY	CHIP CAP.			K	*
	C0101	QETN1CM-476Z	E CAP.			M	*
		NCTO3CH-221AY	CHIP CAP.			Ĵ	*
	C0104						*
	C0140	QETN1HM-335Z	E CAP.			M	*
	C0141	NCB21HK-332AY	CHIP CAP.			K	*
	C0142	QETN1HM-105Z	E CAP.	1μ Ε	50V	M	•
	C0143	OETN1HM-474Z	E CAP.	0.47 μ F	50V	М	*
	C0144	ÕETN1HM-335Z	E CAP.		50V	М	*
	C0145	NCB21HK-222AY	CHIP CAP.		50V	K	*
	TRANSF	ORMER					
	T0050	CELT001-303	C.WAVE TRANSF.				*
-	COIL						
	L0030	CE41131-2R2Y	CHIP INDUCTOR				*
	L0030	CE41131-4R7Y	CHIP INDUCTOR				*
			INDUCTOR				*
	L0070	CE41131-5R6Y	CHIP INDUCTOR				*
	L0103	CE41131-8R2Y			V.		*
	L0104	CE41131-4R7Y	CHIP INDUCTOR	·			
	TRANSI	STOR					
	Q0080	2SC2712(YG)-X	SI.TRANSISTOR				*
	Q0101	2SC2712(YG)-X	SI.TRANSISTOR				*
	00107	2SA1162(YG)-X	SI.TRANSISTOR				*
	00109-10	2SC2712(YG)-X	SI.TRANSISTOR				*
_	<del></del>	2002/12(10) //					
	$\mathbf{I}_{\mathbf{C}}$						
_	IC0010	TA8865BN	I.C.(MONO-ANA)				
	OTHERS						
	CF0100	TPSH6.0MB	CERAMIC FILTER				*
	CF0140	CSB503F30-T2	CER.RESONATOR				*
	SF0010	OAX0315-001	SAW FILTER				*
		CE41031-301	SAW FILTER				*
	SF0012	CE41031-301	SUM LIFIEK				

## AV SEL & MSP PW BOARD ASS'Y [SJE0S901A-U2]

⚠	Symbol No.	Part No.	Part Name	Descriptio	n		Local
	RESIST					_	
	R0104	QRG019J-101S	OM R	100 Ω	1W	j	*
	R0206	QRG019J-101S	OM_R	100 Ω	1W	J	*
Δ	R0403	QRZ0054-470M	F R	47 Ω	1/4W	J	*
	R0621	QRG019J-181S	OM R	180 Ω	1W	J	т
	CAPACI		F CAD	10 v E	50V	М	*
	C0101	QETN1HM-106Z	E CAP.	10 μ F 470 μ F	16V	M	*
	C0102	QETN1CM-477Z	E CAP. E CAP.	470 μ F 220 μ F	16V	M	*
	C0103	QETN1CM-227Z	E CAP.	220 μ F	16V	M	*
	C0104	QETN1CM-107Z	E CAP.	100 μ F	50V	М	*
	C0105-08	QETN1HM-106Z NCB21HK-472AY	CHIP CAP.	4700 p F	50V	ĸ	*
	C0111	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	ĸ	*
	C0113 C0115-16	QEN61HM-105Z	BP E CAP.	1 μ F	50V	M	*
	C0117-19	OETN1HM-106Z	E CAP.	10 µ F	50V	M	*
	C0117-18	OETN1HM-106Z	E CAP.	10 μ F	50V	М	*
	C0201	OFLC1HJ-103MZ	M CAP.	0.01 µ F	50V	j	*
	C0202	OETN1CM-477Z	E CAP.	470 µ F	16V	М	*
	C0203-04	OETN1CM-477Z	E CAP.	47 µ F	16V	М	*
	C0206 C0207-08	QETN1CM-4702 QETN1CM-107Z	E CAP.	100 μ F	16V	М	*
	C0207-08	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	ĸ	*
	C0211	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	ĸ	*
	C0215-16	OETN1HM-105Z	E CAP.	1 μ F	50V	M	*
	C0217-18	OETN1HM-106Z	E CAP.	10 μ F	50V	M	*
	C0217 10	NCT03CH-220AY	CHIP CAP.	22 p F	50V	J	*
	C0301	QETN1CM-476Z	E CAP.	47 µ F	16V	М	*
	C0304-05	QETN1HM-105Z	E CAP.	1μF	50V	М	*
	C0401	QETN1CM-107Z	E CAP.	100 μ F	16V	М	*
	C0402	NCF21EZ-104AY	CER.CAPACITOR-M	0.1 μ F	25V	Z	*
	C0403	QEN61CM-106Z	BP E CAP.	10 μ F	16V	М	*
	C0404	QETN1CM-477Z	E CAP.	470 μ F	16V	М	*
	C0405	NCF21EZ-104AY	CER.CAPACITOR-M	0.1μF	25V	Z	*
	C0406-07	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V	K	*
	C0521	QETN1CM-476Z	E CAP.	47 µ F	16V	М	*
	C0522	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	K	*
	C0523	NCT03CH-820AY	CHIP CAP.	82 p F	50V	J	*
	C0524-25	NCT03CH-470AY	CHIP CAP.	47 p F	50V	J	*
	C0526	NCT03CH-180AY	CHIP CAP.	18 p F	50V	J	*
	C0601-02	QCT25CH-2R0Z	C CAP.	2 p F	50V	J	*
	C0603-04	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V	K	*
	C0605-06	QETN1HM-106Z	E CAP.	10 μ F	50V	M	*
	C0607-08	NCF21EZ-104AY	CER.CAPACITOR-M	0.1μΕ	25V	Z	* -
	C0609	NCF21EZ-104AY	CER.CAPACITOR-M	0.1μΕ	25V	Z	*
	C0610	QETN1CM-107Z	E CAP.	100 μ F	16V	M	*
	C0611-12 C0613	NCT03CH-471AY NCF21EZ-104AY	CHIP CAP. CER.CAPACITOR-M	470 p F 0.1 μ F	50V 25V	J Z	*
				-	E01/	M	*
	C0614	QETN1HM-106Z	E CAP.	10 μ F	50V 25V	M Z	*
	C0616	NCF21EZ-104AY	CER.CAPACITOR-M	0.1μF	25V 50V	M	*
	C0617-18	QETN1HM-106Z	E CAP.	10 μ F 1000 p F	50V	K	*
	C0619-22	NCB21HK-102AY	CHIP CAP.	0.01 µ F	50V	K	*
	C0623	NCB21HK-103AY	CHIP CAP.	0.01 μ F 1000 p F	50V 50V	K	*
	C0625-26	NCB21HK-102AY	CHIP CAP.	390 p F	50V	Ĵ	*
	C0627-28	NCTO3CH-391AY	CHIP CAP.	390 p r 0.01 μ F	50V	K	*
	C0629-30	NCB21HK-103AY	CHIP CAP.	•			
	C0631-32	NCB21HK-152AY	CHIP CAP.	1500 p F	50V	K	*
	C0633-34	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V	K	*
	C0635-36	QETN1HM-105Z	E CAP.	1 μ Ϝ	50V	М	*
	C0637	QETN1CM-107Z	E CAP.	100 μ F	16V	М	*
		-		47 E	16V	М	*
		QETN1CM-476Z	E CAP.	47 µ F			
	C0641	QETN1CM-476Z NCB21HK-472AY	CHIP CAP.	4700 p F	50V	K	*
							*

⚠	Symbol No.	Part No.	Part Name	Description	Local
	C O I L L0101-04 L0105 L0201-04 L0205 L0504 L0505 L0606 L0607	CELP017-5R6Y CE41832-001 CELP017-5R6Y CE41832-001 CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z	PEAKING COIL LEAD CORE PEAKING COIL LEAD CORE PEAKING COIL PEAKING COIL CHOKE COIL PEAKING COIL	5.6 μ Η 5.6 μ Η 18 μ Η 22 μ Η 10 μ Η	* * * * * * * *
	L0608	CELC005-2R5J7	CHOKE COIL	<b>F</b>	*
	D I O D E D0101 D0301 D0304-05 D0401-02 D0403 D0601	MA3051(M)-X MA3130(H)-X MA3130(H)-X MA3130(H)-X MA3100(L)-X RD8.2E(B2)-T2	ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE ZENER DIODE	•	
	T R A N S I Q0101-02 Q0103-04 Q0105 Q0201 Q0202 Q0203-04 Q0401-03 Q0503	S T O R 2SC2712(YG)-X DTC323TK-X 2SA1162(YG)-X 2SC2712(YG)-X 2SA1162(YG)-X DTC323TK-X 2SC2712(YG)-X 2SC2712(YG)-X	SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR		* * * * * *
	I C IC0401 IC0601 IC0602	TEA6416 MSP3410B-PP-F7 BA4558F-X	I.C.(MONO-ANA) I.C.(DIGI-OTHER) I C		*
	OTHERS EF0601-02 J0001-02 X0601	CE42142-103Z CE40529-009J1 CE42546-001Z	EMI FILTER 21 PIN SOCKET CRYSTAL		*

### **PACKING**



### **PACKING PARTS LIST**

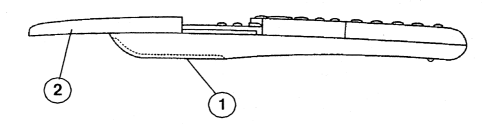
Loca1	Description	Part Name	Part No.	∆ Symbol No.
*		REMOCON UNIT	RM-C794-1E	1
*		PACKING CASE	AEM1002-048-E	2
*	4pcs in 1set	CUSHION ASSY	CP11411-B0A-E	3
*	•	POLY BAG	AEM3021-001-E	4
*		INST.BOOK	CQ40319-001-E	<u> 5</u>
*		SET-UP GUIDE	CQ40320-001-E	6
*	(1295)	ADDRESS CARD	BT-20066A-E	7
*	,	WARRANTY CARD	BT-54008-1E	9
*		CUSHION SHEET	CP40193-009-E	10
*		CUSHION SHEET	CP40193-010-E	11
*		SET COVER	AEM1004-006-E	12
		EURO LABEL	AEM1038-041-E	13
*		CABLE WIRE	CEX41168-001	15
*		WARNING SHEET	LCT0065-001A-U	16
*		TV STAND	RK-GS30	17
*		TOP TRAY	AEM1033-004-E	18
*		TOP PANEL	AEM3080-001-E	19

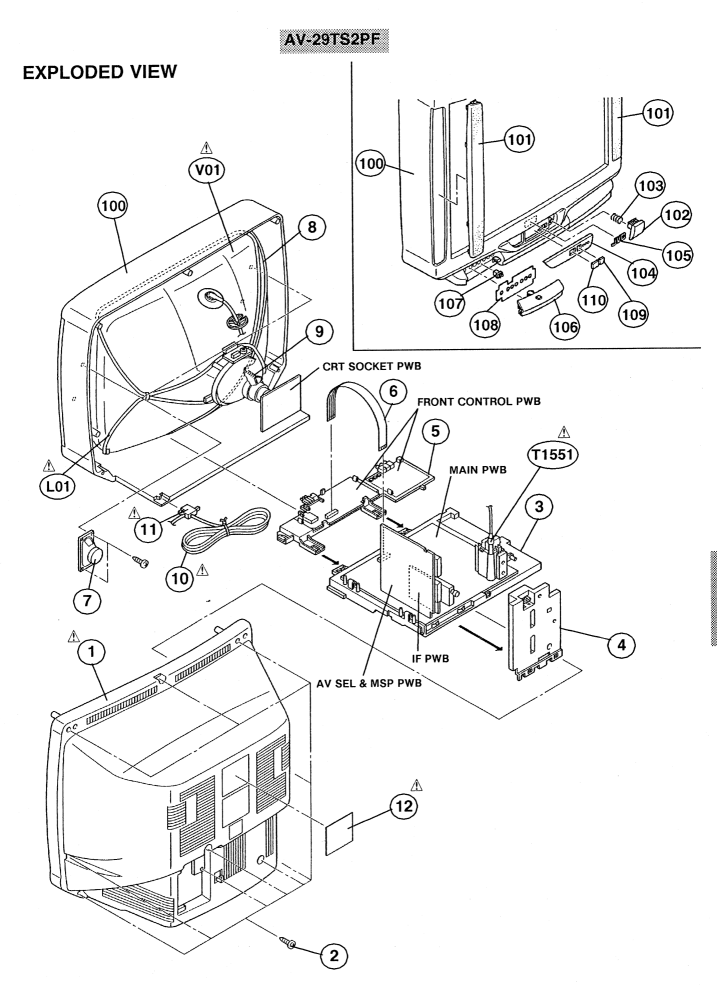
### **EXPLODED VIEW PARTS LIST**

Local	Description	Part Name	Part No.	A Ref.No.
*		ITC TUBE(C)	A68ESF002X011	∆ V01
*	(0	DEGAUSSING COIL	CELD020-004J7	⚠ L01
*	(SERVICE)	H.V.TRANSF.	CETH019-00AJ1	⚠ T1551
•	()(40)	REAR COVER	CM12798-002-E	<b>∆</b> 1 2
*	$(\times 10)$	TAPPING SCREW CHASSIS BASE	GBSA4016N CM12933-A01-E	3
*		AV TERMINAL BASE	CM12933-A01-E CM12784-003-E	4
* •		CONTROL BASE	CM12912-A01-E	5
•		CONTROL BASE	CM12912-AU1-E	5
*		FFC WIRE	CHFB125-12BD	6
*	SP01,SP02	SPEAKER	CEBSS12D-04KJ2	7
*	3. 31, 3. 32	BRAIDED WIRE	CHGB0010-BF	8
*		SUB BRAIDED WIRE	CHGB0011-0B-FE	9
*		POWER CORD	AEEMP001-185	<b>∆</b> 10
*		CORD CLAMP	CM47016-001-H	<b>∆</b> 11
*		RATING LABEL	CM23159-001-E	<b>∆</b> 12
*	Inc.No.101 $\sim$ 110	FRONT CABI ASSY	CM12909-A0A-E	100
	(×2)	SPEAKER PANEL	CM12911-B01-E	101
	( , , _ )	POWER KNOB	CM36561-001	102
		SPRING	CM35110-003	103
		CONTROL WINDOW	CM23120-A01-E	104
		JVC MARK	CM48006-A03-H	105
		DOOR	CM23119-A01-E	106
		DOOR LATCH	CM48001-00A	107
		CONTROL SHEET	CM36562-002-E	108
		E.E.WINDOW	CM36246-001-H	109
		REMOCON WINDOW	CM36247-A01-H	110

### **REMOTE CONTROL UNIT**

	Part No.	Part Name	Description	Local
1 2	BGV110201A BGV110303A	BATTERY COVER SLIDE COVER		





### PRINTED WIRING BOARD ASS'Y PARTS LIST

MAIN PW BOARD ASS'Y [SJE-1704A-U2]

∆ Symbol No.	Part No.	Part Name	Descripti	on		Local
RESIS R1001 R1417 △ R1466 R1474 R1483 R1510 R1511 R1522	T O R QRD12CJ-474SX QRG019J-101S QRD14CJ-2R2SX QRV141F-2491AY QRG039J-330A QRG029J-182 QRG029J-222 QRG029J-103	C R OM R C R MF R OM R OM R OM R	$\begin{array}{c} 470  k  \Omega \\ 100  \Omega \\ 2  .2  \Omega \\ 2  .49  k  \Omega \\ 33  \Omega \\ 1  .8  k  \Omega \\ 2  .2  k  \Omega \\ 10  k  \Omega \end{array}$	1/2W 1W 1/4W 1/4W 3W 2W 2W 2W	J J F J J	* * * * * * * * *
R1524  ⚠ R1585  ⚠ R1586 R1714 R1901 R1904 R1905 R1906	QRF074K-3R3 QRV141F-2941AY QRV141F-1582AY QRB065J-472 QRF104K-3R9 QRG039J-333 QRG039J-473 QRM059J-R27	UNF R MF R MF R NETW.R UNF R OM R OM R MP R	$\begin{array}{c} 3.3 \ \Omega \\ 2.94k \ \Omega \\ 15.8k \ \Omega \\ 4.7k \ \Omega \\ 3.9 \ \Omega \\ 33k \ \Omega \\ 47k \ \Omega \\ 0.27 \ \Omega \end{array}$	7W 1/4W 1/4W 6W 10W 3W 3W 5W	K F J K J J	*
R1951 R1954 R1955 R1958 R1962 R1967 ⚠ R1991	QRF074J-102 QRG019J-120S QRG029J-180 QRG029J-473A QRG019J-121S QRG029J-223 QRZ0057-825	UNF R OM R OM R OM R OM R OM R C R	$\begin{array}{c} 1 k \ \Omega \\ 12 \ \Omega \\ 18 \ \Omega \\ 47 k \ \Omega \\ 120 \ \Omega \\ 22 k \ \Omega \\ 8.2 M \ \Omega \end{array}$	7W 1W 2W 2W 1W 2W	J J J J J	* * * *
C A P A C C1001 C1003 C1004 C1005 C1006 C1007-08 C1102 C1103	I T O R     QETN1HM-106Z     QETN1CM-108Z     QETN1HM-106Z     QCZ012O-104MZ     QETN1CM-107Z     QCZ012O-104MZ     QCZ012O-104MZ     QCZ012O-104MZ     QFLC1HJ-104MZ	E CAP. E CAP. C CAP. C CAP. C CAP. C CAP. C CAP. M CAP.	10 µ F 1000 µ F 10 µ F 0.1 µ F 100 µ F 0.1 µ F 0.1 µ F 0.1 µ F	50V 16V 50V 25V 16V 25V 25V 50V	M M M Z M Z Z J	* * * * * * * * * * * * * * *
C1104 C1105 C1109 C1110 C1111 C1113-15 C1116 C1117	QFLC1HJ-823MZ QETN1HM-475Z QETN1CM-108Z QCT25CH-120Z QETN1HM-106Z QFLC1HJ-104MZ QETN1HM-225Z QFLC1HJ-103MZ	M CAP. E CAP. E CAP. C CAP. E CAP. M CAP. E CAP. M CAP.	0.082 µ F 4.7 µ F 1000 µ F 12 p F 10 µ F 0.1 µ F 2.2 µ F 0.01 µ F	50V 50V 16V 50V 50V 50V 50V 50V	J M J M J M J	* * * * * * * *
C1118-20 C1121 C1122 C1124 C1125 C1126 C1128 C1401	QETN1HM-105Z QETN1HM-475Z QETN1CM-107Z QETN1HM-106Z QETN1HM-105Z QETN1CM-476Z QCT25CH-390Z QETN1HM-105Z	E CAP. E CAP. E CAP. E CAP. E CAP. C CAP. C CAP. E CAP.	1 μ F 4.7 μ F 100 μ F 10 μ F 1 μ F 47 μ F 39 p F 1 μ F	50V 50V 16V 50V 50V 16V 50V	M M M M M J	* * * * * *
C1402 C1403 C1404 C1405 C1407-08 C1409 C1410 C1414	QFLC1HJ-152MZ QETB1VM-108 QETN1VM-107Z QETN1CM-107Z QFLC1HJ-104MZ QFLC2AJ-393MZ QFLC2AJ-563MZ QFLC1HJ-152MZ	M CAP. E CAP. E CAP. E CAP. M CAP. M CAP. M CAP. M CAP. M CAP.	1500 p F 1000 μ F 1000 μ F 100 μ F 0.1 μ F 0.039 μ F 0.056 μ F 1500 p F	50V 35V 35V 16V 50V 100V 100V 50V	J M M J J J	* * * * *
C1415 C1417 C1462 C1463	QETN1HM-106Z QFV71HJ-154MZ QFP31HG-333S QEM61EK-225MZ	E CAP. TF CAP. PP CAP. E CAP.	10 μ F 0.15 μ F 0.033 μ F 2.2 μ F	50V 50V 50V 25V	M J G K	*

riangle Symbol No.	Part No.	Part Name	Description	Local
C A P A C 3 C1464 C1465 C1466 C1467 C1468-69 C1470 C1501 C1507	T O R QFV71HJ-184MZ QFV71HJ-823MZ QETN1CM-108Z QFLC1HJ-104MZ QFLC1HJ-103MZ QEM61HK-475MZ QETN1CM-107Z QETN1HM-105Z	TF CAP. TF CAP. E CAP. M CAP. M CAP. E CAP. E CAP. E CAP.	0.18 μ F 50V J 0.082 μ F 50V J 1000 μ F 16V M 0.1 μ F 50V J 0.01 μ F 50V J 4.7 μ F 50V K 100 μ F 16V M 1 μ F 50V M	* * * * * * *
C1510  ⚠ C1521  ⚠ C1522  ⚠ C1523  C1524  ⚠ C1525  C1526  C1528	QEHC2CM-105MZ QFZ0117-4001L QFZ0117-9501L QFP32GJ-223M QFZ0194-364 QFZ0119-684S QEHC2EM-475MZ QETM2CM-227	E CAP. MPP CAP. MPP CAP. PP CAP. MPP CAP. MPP CAP. E CAP. E CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* * * * * *
⚠ C1531 C1553 C1554 C1555 C1556 C1561 C1581 C1582	QFZ0119-154S QEHC1EM-108MZ QETN1EM-108Z QETN2EM-106Z QFV71HJ-104MZ QFLC1HJ-103MZ QETN1AM-227Z QETN2AM-106Z	MPP CAP. E CAP. E CAP. E CAP. TF CAP. M CAP. E CAP. E CAP.	0.15 μ F 200V ± 3% 1000 μ F 25V M 1000 μ F 25V M 10 μ F 250V M 0.1 μ F 50V J 0.01 μ F 50V J 220 μ F 10V M 10 μ F 100V M	* * * * * * *
C1601 C1602-03 C1604 C1605-08 C1610 C1612 C1615 C1616 C1702	QCZ0120-104MZ QETN1CM-476Z QCZ0120-104MZ QFV71HJ-224MZ QETN1CM-228Z QETN1CM-476Z QCZ0120-104MZ QETN1CM-227Z QCZ0120-104MZ	C CAP. E CAP. C CAP. TF CAP. E CAP. C CAP. C CAP. C CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* * * * * *
C1703 C1704 C1705 C1706-07 C1709 C1711 C1712 C1715	QETN1HM-106Z QETN1AM-227Z QCZ0120-104MZ QETN1HM-105Z QCT25CH-680Z QCZ0120-104MZ QETN1AM-107Z QFLC1HJ-333MZ	E CAP. E CAP. C CAP. C CAP. C CAP. C CAP. C CAP. M CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* * * * * *
C1716 C1718 C1721 C1807 C1809 C1811 C1812 C1813 C1815	QFLC1HJ-104MZ QCT25CH-560Z QCZ0120-104MZ QETN1CM-476Z QETN1HM-106Z QETN1HM-106Z QETN1CM-107Z QETN1HM-106Z QFLC1HJ-104MZ	M CAP. C CAP. C CAP. E CAP. E CAP. E CAP. E CAP. E CAP. M CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* * * * * * * * * * * * * * * * * * * *
C1816 C1818 C1820-21 C1822 C1824 C1826 C1827 C1828	QETN1HM-226Z QFLC1HJ-223MZ QCT25CH-150Z QFV71HJ-104MZ QFLC1HJ-102MZ QCZ0120-104MZ QETN0JM-227Z QCZ0120-104MZ	E CAP. M CAP. C CAP. TF CAP. M CAP. C CAP. E CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	*
C1829 A C1902 A C1903 A C1904 C1905 C1908 C1910 C1911	QFLC1HJ-104MZ QCZ9034-472A QCZ9034-472A QCZ9034-472A QEZ0167-227M QCZ0122-151A QCZ0122-221A QCZ0122-391A	M CAP. C CAP. C CAP. C CAP. E CAP. C CAP. C CAP. C CAP.	0.1 μ F 50V J 4700 p FAC400V P 4700 p FAC400V P 4700 p FAC400V P 220 μ F 385V M 150 p F 2000V K 220 p F 2000V K 390 p F 2000V K	*

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∆ Symbol No	. Part No.	Part Name	Description	Local
C A P A C C 1915 C 1917 C 1918 C 1920 C 1921 C 1951 C 1952 - 53 C 1958	C I T O R     QETN1EM-107Z     QFLC1HJ-102MZ     QFLC1HJ-104MZ     QETN1HM-105Z     QFLC1HJ-102MZ     QCZ0122-221A     QCZ0132-102AZ     QEZ0203-227	E CAP. M CAP. M CAP. E CAP. M CAP. C CAP. C CAP. E CAP. E CAP.	100 μ F 25V 1000 p F 50V 0.1 μ F 50V 1 μ F 50V 1000 p F 50V 220 p F 2000V 1000 p F 500V 220 μ F 160V	M * J * M * J * K * K *
C1959 C1960 C1961 C1962 C1963 C1964-66 C1967 C1968-69	QEZ0125-228R QEHC1AM-477MZ QETN1EM-108Z QEHB1VM-108M QFV71HJ-224MZ QCZ0120-104MZ QEHC1AM-227MZ QETN1CM-227Z	E CAP. E CAP. E CAP. TF CAP. C CAP. E CAP. E CAP. E CAP.	$\begin{array}{ccccc} 2200~\mu~F & 25V \\ 470~\mu~F & 10V \\ 1000~\mu~F & 25V \\ 1000~\mu~F & 35V \\ 0.22~\mu~F & 50V \\ 0.1~\mu~F & 25V \\ 220~\mu~F & 10V \\ 220~\mu~F & 16V \\ \end{array}$	M * M * M * M * M * M * M * M * M * M *
C1971-72 C1975 ⚠ C1992 ⚠ C1993	QFV71HJ-104MZ QFV71HJ-224MZ QCZ9041-471A QCZ9041-332A	TF CAP. TF CAP. C CAP. C CAP.	$\begin{array}{ccc} 0.1\mu\text{F} & 50\text{V} \\ 0.22\mu\text{F} & 50\text{V} \\ 470p\text{FAC400V} \\ 3300p\text{FAC400V} \end{array}$	J * J * K * M
T R A N S T1501 T1521 △ T1901	F O R M E R CE42034-002 CE42549-001J1 CETS083-001J7	H.DRIVE TRANSF. BRIGE COIL SW TRANSF.		*
C O I L L1001 L1002 L1003-04 L1101 L1102 L1103 L1461 L1521	CELP026-270Z CE41433-001Z CELP026-8R2Z CELP026-221Z CELP026-4R7Z CELP026-330Z CE42567-001J1 CELL011-002J1	PEAKING COIL BEADS CORE PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL INJECTION COIL LINEARITY COIL	27 μ Η 8.2 μ Η 220 μ Η 4.7 μ Η 33 μ Η	* * * * * *
L1551 L1701 L1702 L1801 L1802 L1901 L1951 L1952	CELC901-086J6 CELP026-8R2Z CELP026-221Z CELP026-3R3Z CELP026-4R7Z CELC005-2R5J7 CELC901-046J6 CELP026-8R2Z	HEATER CHOKE PEAKING COIL PEAKING COIL PEAKING COIL CHOKE COIL HEATER CHOKE PEAKING COIL	8.2 μ H 220 μ H 3.3 μ H 4.7 μ H	* * * * * * *
D I O D E D1101 D1402 D1404 D1405 D1406 D1407 D1461 D1462	1SS133-T2 1N4003-T2 MTZJ9.1(C)-T2 1SS133-T2 MTZJ22(B)-T2 1SS133-T2 MTZJ3.9(B)-T2 MTZJ3.9(C)-T2	SI.DIODE SI.DIODE ZENER DIODE SI.DIODE ZENER DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE		** * * * * *
D1465-66 D1521 D1522 D1523 D1551-52 D1553-54 D1555 D1561	MTZJ22(C)-T2 BY228-20 BYW95B-20 BYD33G-T3 BYW95B-20 BYD33G-T3 BYD33G-T3 BYD33D-T3 MTZJ9.1(B)-T2	ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE		* * * * * * * *
D1582 D1583 D1601-02 D1603-04 D1605 D1606-07	MA4068(N)C1-T2 BYD33D-T3 MTZJ33(A)-T2 1SS133-T2 1SS146-T2 1SS133-T2	ZENER DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE		* * *

⚠ Symbol No.	Part No.	Part Name	Description	Local
C A P A C D1701-02 D1708-11 D1801-02		SI.DIODE SI.DIODE SI.DIODE DIODE BRIDGE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE		***
D1953 D1954 D1955-56 D1957 D1958 D1960 D1961 D1962	BYD33G-T3 BYD33D-T3 BYW95B-20 1SS146-T2 MTZJ7.5(B)-T2 MCR22-6 MTZJ15(B)-T2 BYD33D-T3	SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE S C R ZENER DIODE SI.DIODE		****
D1963 D1964 D1965 D1980-82	MTZJ33(B)-T2 MTZJ5.1(B)-T2 MTZJ7.5(C)-T2 1SS133-T2	ZENER DIODE ZENER DIODE ZENER DIODE SI.DIODE		*
T R A N S Q1101 Q1103 Q1461-65 Q1466 Q1467 Q1501 ⚠ Q1521 Q1531	I S T O R 2PA1015(YG)-T DTC124ESA-T 2PC1815(YG)-T 2SD1408(OY)-LB 2PC1815(YG)-T BSN274 BU2508AX IRF620	SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR F.E.T. POWER TRANSISTOR F.E.T.	н.оит	* ** **
Q1532 Q1573 Q1601 Q1602 Q1603-04 Q1605 Q1701-02 Q1801	DTC124ES-T 2PC1815(YG)-T 2PC1815(YG)-T 2PA1015(YG)-T DTC323TS-T 2PA1015(YG)-T 2PC1815(YG)-T 2PA1015(YG)-T	DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR		** ** ** ** **
Q1802 Q1806-07 Q1901 Q1951 Q1952 Q1953	DTC124ES-T 2PC1815(YG)-T MTA4N60E 2PC1815(YG)-T 2SC2240(GB)-T DTC124ES-T	DIGI.TRANSISTOR SI.TRANSISTOR F.E.T. SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR		* * * *
I C IC1101 IC1401 IC1461 IC1531 IC1601 IC1701 IC1702 IC1703	TB1227AN LA7845N TA8859CP TLP621(B) TDA7263M M37204MC-C40SP L78LR05E-MA AT24C1625TS2PF	I C I C I C I.C.(PH.COUPLER) I C I C I.C.(MONO-ANA) I.C.	(SERVICE)	*
IC1802 IC1804 IC1805 IC1901 ⚠ IC1902 IC1951 IC1952 IC1953	TC4053BP CF70206 CF72417 MC44604P TLP721F(D4-GR) AN7812F AN7809F KIA7805PI	I.C.(DIGI-MOS) I.C.(DIGI-MOS) I.C.(DIGI-MOS) I C I.C.(PH.COUPLER) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA)		***
IC1954	SE135N	I.C.(HYBRID)		

⚠	Symbol No.	Part No.	Part Name	Description	Local
	OTHERS				
		CM48279-001-E	SHIELD PLATE		*
	CN1006	CHC108N-25T-AE	FFC CONNECTOR		*
Δ	CP1952	ICP-N50-Y	I.C.PROTECT		*
Δ	CP1953	ICP-N50-Y	I.C.PROTECT		*
Δ	FR1551	QRZ0054-4R7M	FR	4.7 Ω 1/4W	J *
Δ	FR1552	QRH017J-1ROM	FR	1 Ω 1W	J *
Δ	FR1553	QRH017J-1ROM	FR	1 Ω 1W	J *
Δ	FR1954	QRH017K-R82M	F R	0.82 Ω 1W	K *
	K1001	CE41433-001Z	BEADS CORE		*
	K1002-04	CE41433-001	BEADS CORE		
	K1401	CE41433-001Z	BEADS CORE		*
	K1901-02	CE42050-001Z	CORE		*
	K1951	CE42050-001Z	CORE		*
	TU1001	CEEK481-B02	TUNER		*
	W1259	CELP026-8R2Z	PEAKING COIL	8.2 μ Η	*
	W1318	CELP026-8R2Z	PEAKING COIL	8.2 μ Η	*
	X1101	QAX0305-001Z	X TAL		
	X1701	CST8.00MTW	CER.RESONATOR		*
	X1801	CE41257-001Z	CRYSTAL		*

### CRT SOCKET PW BOARD ASS'Y [SJE-3001A-U2]

Δ	Symbol No.	Part No.	Part Name	Description		Local
	RESIST R3113-17 R3118-20 R3124 R3131	O R QRG029J-153A QRZ0107-102Z QRG029J-153A QRZ0107-474Z	OM R C R OM R C R	15kΩ 2W 1kΩ 1/2W 15kΩ 2W 470kΩ 1/2W	J K J K	*
	C A P A C I C3101-02 C3103 C3104 C3105 C3106 C3113 C3121 C3123	T O R NCT03CH-271AY NCB21HK-331AY QETN1CM-107Z QETN1CM-476Z NCF21EZ-104AY QCZ0121-102A QETN1HM-106Z QETM2EM-336	CHIP CAP. CHIP CAP. E CAP. E CAP. CER.CAPACITOR-M C CAP. E CAP. E CAP.	270 p F 50V 330 p F 50V 100 µ F 16V 47 µ F 16V 0.1 µ F 25V 1000 p F 3000V 10 µ F 50V 33 µ F 250V	J K M Z Z M	**
	C O I L L3101-03	CELP026-181Z	PEAKING COIL	180 μ Η		*
	D I O D E D3121 D3123 D3124-26	DAN202K-X MA3068(M)-X DAN202K-X	DIODE ARRAY ZENER DIODE DIODE ARRAY			
	T R A N S I Q3101-03 Q3104-06 Q3153 Q3154	S T O R 2PC1815(YG)-T 2SC4544-C1 2PC1815(YG)-T 2SA1162(YG)-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR			* * *
$\triangle$	OTHERS SK3001	CE42535-001J1	C.R.T.SOCKET			*

## FRONT CONTROL PW BOARD ASS'Y [SJE-8001A-U2]

<b>∆</b> Symbol No.	Part No.	Part Name	Description	Local
C A P A C I C8001-02 C8003 C8004 C8005 C8006-07 C8010-11 ♠ C8901 ♠ C8904	T O R NCB21HK-222AY QETN1HM-106Z NCF21EZ-104AY QETN1CM-107Z QEU51VM-108M NCB21HK-472AY QFZ9040-474N QFZ9040-473N	CHIP CAP. E CAP. CER.CAPACITOR-M E CAP. E CAP. CHIP CAP. MF CAP. MM CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	K
C O I L L8001 L8002-03 L8004-05 L8010-11 L8012 L8901-02	CE41832-001 CELP017-5R6Y CE41832-001 CELP017-270Y CE41832-001 CELC055-100	LEAD CORE PEAKING COIL LEAD CORE PEAKING COIL LEAD CORE CHOKE COIL	5.6 μ H 27 μ H	
D I O D E D8007 D8008 D8009 D8010 D8012 D8013 D8015	P1201 DAN202K-X SLR-342MG3F SPR-39MVWF SLR-342DU3F MA3068(M)-X DAN202K-X	C.D.S. DIODE ARRAY L.E.D.(GRN) L.E.D. L.E.D.(ORG) ZENER DIODE DIODE ARRAY		
T R A N S 1 Q8001 Q8002-03	S T O R 2SC2712(YG)-X DTA144TKA-X	SI.TRANSISTOR DIGI.TRANSISTOR		
I C IC8001	TFMS5380ESN	IFR DETECT UNIT		
OTHERS  CN8006  AF8901 J8001 J8002 J8003 J8004  ALF8901  S8001 S8002 S8003 AS8901 ATH8901	CM36156-A01-E CHC108N-25T-AE QMF51D2-3R15J1 QMS3004-C01 CEMN011-001 CEMN011-002 CEMN011-003 CE42144-001J2 QSP1A11-C18Z QSP1A11-C18Z QSP1A11-C18Z QSP1A11-C18Z QSP4K21-C01 CEKP010-001J2	L.E.D.HOLDER FFC CONNECTOR FUSE HEADPHONE JACK JACK JACK JACK LINE FILTER  PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH VISH SWITCH VISH SWITCH	3.15A  INSTALL  ▽ (DOWN)  △ (UP)  MAIN POWER	

#### IF PW BOARD ASS'Y [SJE0F701A-U2]

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∆ Symbol No.	Part No.	Part Name	Descripti	on		Local
RESIS △ R0609	T O R QRZ0054-470M	F R	47 Ω	1/4W	J	*
CAPAC	ITOR					
C0020	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	K	*
C0022-25	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	K	*
C0026-27	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V	K	*
C0030	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	K	*
C0040	NCT03CH-102AY	CHIP CAP.	1000 p F	50V	J	*
C0041	QETN1CM-476Z	E CAP.	47 μ F	16V	М	*
C0042	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V	K	*
C0043	QETN1CM-476Z	E CAP.	47 µ F	16V	М	*
C0044	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V	K	*
C0046	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V	K	*
C0047	QETN1CM-227Z	E CAP.	220 µ F	16V	М	*
C0050	QETN1HM-105Z	E CAP.	1 μ F	50V	М	*
C0051	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	K	*
C0052	QAT3110-100A	TRIM.CAPACITOR	10 p F	100V	_	
C0053	NCT03CH-5R0AY	CHIP CAP.	5 p F	50V	J	
C0054	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V	K	*
C0055	QETN1CM-476Z	E CAP.	47 μ F	16V	М	*
C0056	QETN1HM-474Z	E CAP.	0.47 μ F	50V	M	*
C0057	NCT03CH-102AY	CHIP CAP.	1000 p F	50V	J	*
C0058	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	K	*
C0059	QAT3110-100A	TRIM.CAPACITOR	10 p F	100V		
C0060	NCT03CH-120AY	CHIP CAP.	12 p F	50V	J	*
C0061	NCT03CH-7R0AY	CHIP CAP.	7 p F	50V	J	*
C0062	QETN1HM-474Z	E CAP.	0.47 μ F	50V	М	*
C0063	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V	K	*
C0064	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	K	*
C0065	QETN1HM-105Z	E CAP.	1 μ F	50V	М	*
C0067	NCT03CH-120AY	CHIP CAP.	12 p F	50V	J	*
C0069-70	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V	K	*
C0071	QETN1HM-336Z	E CAP.	33 µ F	50V	М	
C0080-81	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	K	*
C0101	QETN1CM-476Z	E CAP.	47 μ F	16V	М	*
C0102	NCT03CH-331AY	CHIP CAP.	330 p F	50V	J	*
C0103	NCT03CH-470AY	CHIP CAP.	47 p F	50V	J	*
C0104	NCT03CH-221AY	CHIP CAP.	220 p F	50V	J	*
C0140	QETN1HM-335Z	E CAP.	3.3 µ F	50V	М	*
C0141	NCB21HK-332AY	CHIP CAP.	3300 p F	50V	K	*
C0142	QETN1HM-105Z	E CAP.	1 μ F	50V	М	*
C0143	QFLC1HJ-683Z	M CAP.	0.068 μ F	50V	J	
C0144	QETN1HM-335Z	E CAP.	3.3 µ F	50V	М	*
C0145	NCB21HK-222AY	CHIP CAP.	2200 p F	50V	K	*
C0601	QFLC1HJ-183MZ	M CAP.	0.018 μ F	50V	J	*
C0602	QETN1CM-476Z	E CAP.	47 μ F	16V	М	*
C0603	QETN1HM-106Z	E CAP.	10 μ F	50V	М	*
C0604	QETN1HM-105Z	E CAP.	1 μ F	50V	М	*
C0605	QETN1CM-477Z	E CAP.	470 μ F	16V	М	*
C0606	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V	K	*
TRANS	FORMER	·				
T0020	QQR0626-001	IF TRANSF.				*
T0050	CELT001-307	CW TRANSF.				*
T0051	CELT001-306	C.WAVE TRANSF.				*
COIL						
L0020	CELP041-R47	PEAKING COIL	0.47 μ Η			*
L0021	CE41131-1R5Y	CHIP INDUCTOR				*
L0030	CE41131-2R2Y	CHIP INDUCTOR				*
L0040	CE41131-4R7Y	CHIP INDUCTOR				*
L0050-53	CE41131-8R2Y	CHIP INDUCTOR				*
L0070	CE41131-5R6Y	INDUCTOR				*
L0101	CE41131-6R8Y	CHIP INDUCTOR				*
				.,		

Δ	Symbol No.	Part No.	Part Name	Description	Local
	C O I L L0102 L0103 L0104	CE41131-220Y CE41131-100Y CE41131-5R6Y	INDUCTOR INDUCTOR INDUCTOR		*
	D I O D E D0021 D0050-51	1SS85-T5 1SS85-T5	SI.DIODE SI.DIODE		
	T R A N S I Q0012 Q0080 Q0101 Q0102 Q0103 Q0104 Q0106 Q0107	S T O R 2SC5083(L-P)-T 2SC2712(YG)-X 2SC2712(YG)-X 2SA1162(YG)-X DTC144EK-X 2SC2712(YG)-X 2SC2712(YG)-X 2SA1162(YG)-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR		* * * * * *
	Q0108 Q0109-10 Q0120-26 Q0601-02	DTC144EK-X 2SC2712(YG)-X DTC144EK-X 2SC2712(YG)-X	DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR		* *
	I C IC0010	TA8865BN	I.C.(MONO-ANA)		
	OTHERS CF0100 CF0140 SF0010 SF0011 SF0012	TPS5.5MW CSB503F30-T2 QAX0316-001 CE42574-702 CE42606-701	CERAMIC FILTER CER.RESONATOR SAW FILTER SAW FILTER SAW FILTER		*

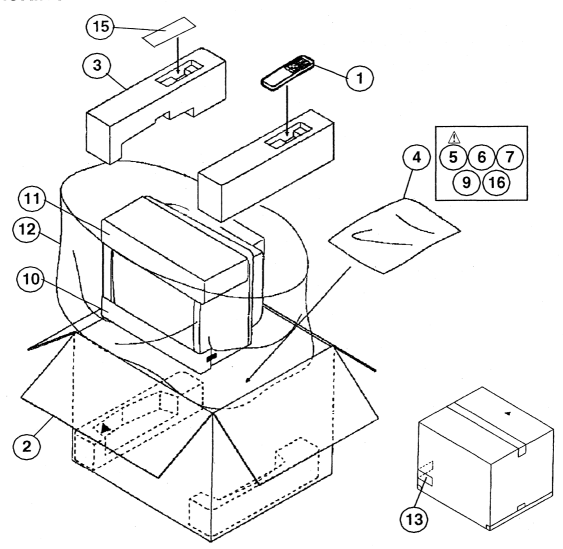
### AV SEL & MSP PW BOARD ASS'Y [SJE0S701A-U2]

$\triangle$	Symbol No.	Part No.	Part Name	Descripti	on		Local
<u></u>	RESIST R0104 R0206 R0403 R0621	O R QRG019J-101S QRG019J-101S QRZ0054-470M QRG019J-181S	OM R OM R F R OM R	100 Ω 100 Ω 47 Ω 180 Ω	1W 1W 1/4W 1W	J J J	**
	CADAGI	m O D					
	C A P A C I C0101 C0102 C0103 C0104	QETN1HM-106Z QETN1CM-477Z QETN1CM-227Z QETN1CM-107Z	E CAP. E CAP. E CAP. E CAP.	10 μ F 470 μ F 220 μ F 100 μ F	50V 16V 16V 16V	M M M	* * *
	C0105-07 C0108	QETN1HM-106Z QEN61CM-106Z	E CAP. BP E CAP.	10 μ F 10 μ F	50V 16V	M M	*
	C0111 C0113	NCB21HK-472AY NCB21HK-472AY	CHIP CAP. CHIP CAP.	4700 p F 4700 p F	50V 50V	K K	*
	C0115-16 C0117-18 C0201	QEN61HM-105Z QETN1HM-106Z QETN1HM-106Z	BP E CAP. E CAP. E CAP.	1 μ F 10 μ F 10 μ F	50V 50V 50V	M M M	*
	C0202 C0203-04 C0206	QFLC1HJ-103MZ QETN1CM-477Z OETN1CM-476Z	M CAP. E CAP. E CAP.	0.01 μ F 470 μ F 47 μ F	50V 16V 16V	J M M	*
	C0207-08 C0211	QETN1CM-4702 QETN1CM-107Z NCB21HK-472AY	E CAP. CHIP CAP.	100 μ F 4700 p F	16V 50V	M K	*
	C0213 C0215-16 C0217-18	NCB21HK-472AY QETN1HM-105Z QETN1HM-106Z	CHIP CAP. E CAP. E CAP.	4700 p F 1 μ F 10 μ F	50V 50V 50V	K M M	*
	C0219 C0301	NCT03CH-220AY QETN1CM-476Z	CHIP CAP. E CAP.	22 p F 47 μ F	50V 50V 16V 50V	J M M	*
	C0304-05 C0401 C0402	QETN1HM-105Z QETN1CM-107Z NCF21EZ-104AY	E CAP. E CAP. CER.CAPACITOR-M	1 μ F 100 μ F 0.1 μ F	16V 25V	м М Z	*

Symbol No.						
	Part No.	Part Name	Descripti	on		Loc
CAPAC-I	TOR					
C0403	QEN61CM-106Z	BP E CAP.	10 μ F	16V	М	
C0404	QETN1CM-477Z	E CAP.	470 µ F	16V	М	
C0405	NCF21EZ-104AY	CER.CAPACITOR-M	0.1μF	25V	ž	
	NCB21HK-103AY	CHIP CAP.	0.1 μ F	50V	K	
C0406-07						
C0521	QETN1CM-476Z	E CAP.	47 μ F	16V	M	
C0522	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	K	
C0523	NCT03CH-820AY	CHIP CAP.	82 p F	50V	J	
C0524	NCT03CH-470AY	CHIP CAP.	47 p F	50V	J	
C0526	NCT03CH-390AY	CHIP CAP.	39 p F	50V	J	
C0601-02	QCT25CH-2R0Z	C CAP.	2 p F	50V	J	
C0603-04	NCB21HK-103AY	CHIP CAP.	0.01 n F	50V	K	
C0605-06	QETN1HM-106Z	E CAP.	10 µ F	50V	М	
C0607-09	NCF21EZ-104AY	CER.CAPACITOR-M	0.1 µ F	25V	Z	
C0610	QETN1CM-107Z	E CAP.	100 μ F	16V	M	
	-	CHIP CAP.	470 p F	50V	ij	
C0611-12 C0613	NCT03CH-471AY NCF21EZ-104AY	CER.CAPACITOR-M	470 p F 0.1 μ F	25V	Z	
			•			
C0614	QETN1HM-106Z	E CAP.	10 μ F	50V	M	
C0616	NCF21EZ-104AY	CER.CAPACITOR-M	0.1μF	25V	Z	
C0617-18	QETN1HM-106Z	E CAP.	10 μ F	50V	М	
C0619-22	NCB21HK-102AY	CHIP CAP.	1000 p F	50V	K	
C0623	NCB21HK-103AY	CHIP CAP.	0.01 µ F	50V	K	
C0625-26	NCB21HK-102AY	CHIP CAP.	1000 p F	50V	ĸ	
C0627-28	NCTO3CH-391AY	CHIP CAP.	390 p F	50V	Ĵ	
C0629-30	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V	K	
00004 00	NCDO4IIV 450AV	CUIT CAD	4500 F	501	v	
C0631-32	NCB21HK-152AY	CHIP CAP.	1500 p F	50V	K	
C0633-34	NCB21HK-103AY	CHIP CAP.	0.01 μ Ϝ	50V	K	
C0635-36	QETN1HM-105Z	E CAP.	1 μ F	50V	М	
C0637	QETN1CM-107Z	E CAP.	100 µ F	16V	М	
C0641	QETN1CM-476Z	E CAP.	47 μ F	16V	М	
C0644	NCB21HK-472AY	CHIP CAP.	4700 p F	50V	K	
C0650	QETN1HM-105Z	E CAP.	1μF	50V	М	
C0651	QETN1CM-107Z	E CAP.	100 µ F	16V	M	
COCE 0 F 0	OFNC4CH 4007	DD C CAD	10 F	161/	м	
C0652-53	QEN61CM-106Z	BP E CAP.	10 μ F	16V	M	
C0691 C0692	QETN1HM-106Z QCZ0120-104MZ	E CAP. C CAP.	10 μ F 0.1 μ F	50V 25V	M Z	
	Q020120 10 1112	0 0/11 .				
C O I L L0101-04	CELP017-5R6Y	PEAKING COIL	5.6 μ H			
			5.0 μ 11			
L0105	CE41832-001	LEAD CORE	- A !!			
L0201-04	CELP017-5R6Y	PEAKING COIL	5.6 µ H			
LUZUI UT						
L0205	CE41832-001	LEAD CORE				
L0205	CE41832-001 CELP027-180Z	PEAKING COIL	18 µ H			
L0205 L0504	CELP027-180Z	PEAKING COIL				
L0205 L0504 L0505	CELP027-180Z CELP027-220Z	PEAKING COIL PEAKING COIL	18 μ H 22 μ H			
L0205 L0504	CELP027-180Z	PEAKING COIL				
L0205 L0504 L0505 L0606 L0607	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z	PEAKING COIL PEAKING COIL CHOKE COIL PEAKING COIL	22 µ H			
L0205 L0504 L0505 L0606 L0607	CELP027-180Z CELP027-220Z CELC005-2R5J7	PEAKING COIL PEAKING COIL CHOKE COIL	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z CELC005-2R5J7	PEAKING COIL PEAKING COIL CHOKE COIL PEAKING COIL CHOKE COIL	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 D I O D E D0101	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z CELC005-2R5J7	PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL CHOKE COIL	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 D I O D E D0101 D0301	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z CELC005-2R5J7 MA3051(M)-X MA3130(H)-X	PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL CHOKE COIL ZENER DIODE CHIP ZENER DIODE	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 DIODE D0101 D0301 D0304-05	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z CELC005-2R5J7 MA3051(M)-X MA3130(H)-X MA3130(H)-X	PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL  CHOKE COIL  ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 D I O D E D0101 D0301	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z CELC005-2R5J7 MA3051(M)-X MA3130(H)-X	PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL  CHOKE COIL  ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 D I O D E D0101 D0301 D0304-05	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z CELC005-2R5J7 MA3051(M)-X MA3130(H)-X MA3130(H)-X MA3130(H)-X MA3130(H)-X MA3100(L)-X	PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL  CHOKE COIL  ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 DIODE D0101 D0301 D0304-05 D0401-02	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z CELC005-2R5J7 MA3051(M)-X MA3130(H)-X MA3130(H)-X	PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL  CHOKE COIL  ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 D I O D E D0101 D0301 D0304-05 D0401-02 D0403 D0601	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z CELC005-2R5J7 MA3051(M)-X MA3130(H)-X MA3130(H)-X MA3130(H)-X MA3130(H)-X MA3100(L)-X RD8.2E(B2)-T2	PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL  CHOKE COIL  ZENER DIODE CHIP ZENER DIODE	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 D I O D E D0101 D0301 D0304-05 D0401-02 D0403 D0601 T R A N S I	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z CELC005-2R5J7 MA3051(M)-X MA3130(H)-X MA3130(H)-X MA3130(H)-X MA3100(L)-X RD8.2E(B2)-T2 S T O R	PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL  ZENER DIODE CHIP ZENER DIODE ZENER DIODE	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 D I O D E D0101 D0301 D0304-05 D0401-02 D0403 D0601 T R A N S I Q0101-02	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z CELC005-2R5J7 MA3051(M)-X MA3130(H)-X MA3130(H)-X MA3130(H)-X MA3100(L)-X RD8.2E(B2)-T2 S T O R 2SC2712(YG)-X	PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL  ZENER DIODE CHIP ZENER DIODE ZENER DIODE ZENER DIODE	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 D I O D E D0101 D0301 D0304-05 D0401-02 D0403 D0601 T R A N S I Q0101-02 Q0103-04	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z CELC005-2R5J7 MA3051(M)-X MA3130(H)-X MA3130(H)-X MA3130(H)-X MA3100(L)-X RD8.2E(B2)-T2 S T O R 2SC2712(YG)-X DTC323TK-X	PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL  CHOKE COIL  ZENER DIODE CHIP ZENER DIODE ZENER DIODE  SI.TRANSISTOR DIGI.TRANSISTOR	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 D I O D E D0101 D0301 D0304-05 D0401-02 D0403 D0601 T R A N S I Q0101-02 Q0103-04 Q0105	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z CELC005-2R5J7 MA3051(M)-X MA3130(H)-X MA3130(H)-X MA3130(H)-X MA3100(L)-X RD8.2E(B2)-T2 S T O R 2SC2712(YG)-X DTC323TK-X 2SA1162(YG)-X	PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL  ZENER DIODE CHIP ZENER DIODE ZENER DIODE  SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 D I O D E D0101 D0301 D0304-05 D0401-02 D0403 D0601 T R A N S I Q0101-02 Q0103-04	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z CELC005-2R5J7 MA3051(M)-X MA3130(H)-X MA3130(H)-X MA3130(H)-X MA3100(L)-X RD8.2E(B2)-T2 S T O R 2SC2712(YG)-X DTC323TK-X 2SA1162(YG)-X 2SC2712(YG)-X	PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL  ZENER DIODE CHIP ZENER DIODE ZENER DIODE  SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 D I O D E D0101 D0301 D0304-05 D0401-02 D0403 D0601 T R A N S I Q0101-02 Q0103-04 Q0105	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z CELC005-2R5J7 MA3051(M)-X MA3130(H)-X MA3130(H)-X MA3130(H)-X MA3100(L)-X RD8.2E(B2)-T2 S T O R 2SC2712(YG)-X DTC323TK-X 2SA1162(YG)-X	PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL  ZENER DIODE CHIP ZENER DIODE ZENER DIODE  SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 D I O D E D0101 D0301 D0304-05 D0401-02 D0403 D0601 T R A N S I Q0101-02 Q0103-04 Q0105 Q0201	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z CELC005-2R5J7 MA3051(M)-X MA3130(H)-X MA3130(H)-X MA3130(H)-X MA3100(L)-X RD8.2E(B2)-T2 S T O R 2SC2712(YG)-X DTC323TK-X 2SA1162(YG)-X 2SC2712(YG)-X	PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL  ZENER DIODE CHIP ZENER DIODE ZENER DIODE  SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 D I O D E D0101 D0301 D0304-05 D0401-02 D0403 D0601 T R A N S I Q0101-02 Q0103-04 Q0105 Q0201 Q0202 Q0203-04	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z  CELC005-2R5J7  MA3051(M)-X MA3130(H)-X MA3130(H)-X MA3130(H)-X MA3100(L)-X RD8.2E(B2)-T2  S T O R 2SC2712(YG)-X DTC323TK-X 2SA1162(YG)-X 2SA1162(YG)-X DTC323TK-X	PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL  ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE ZENER DIODE ZENER DIODE  SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 DIODE D0101 D0301 D0304-05 D0401-02 D0403 D0601 TRANSI Q0101-02 Q0103-04 Q0105 Q0201 Q0202	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z  CELC005-2R5J7  MA3051(M)-X MA3130(H)-X MA3130(H)-X MA3130(H)-X MA3100(L)-X RD8.2E(B2)-T2  S T O R 2SC2712(YG)-X DTC323TK-X 2SA1162(YG)-X 2SC2712(YG)-X 2SA1162(YG)-X	PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL  ZENER DIODE CHIP ZENER DIODE ZENER DIODE  SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	22 µ H			
L0205 L0504 L0505 L0606 L0607 L0608 D I O D E D0101 D0301 D0304-05 D0401-02 D0403 D0601 T R A N S I Q0101-02 Q0103-04 Q0105 Q0201 Q0202 Q0203-04 Q0401-03	CELP027-180Z CELP027-220Z CELC005-2R5J7 CELP026-100Z  CELC005-2R5J7  MA3051(M)-X MA3130(H)-X MA3130(H)-X MA3130(H)-X MA3100(L)-X RD8.2E(B2)-T2  S T O R 2SC2712(YG)-X DTC323TK-X 2SA1162(YG)-X 2SC2712(YG)-X DTC323TK-X 2SA1162(YG)-X DTC323TK-X 2SC2712(YG)-X CSC2712(YG)-X CSC2712(YG)-X CSC2712(YG)-X	PEAKING COIL PEAKING COIL CHOKE COIL PEAKING COIL CHOKE COIL  ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE CHIP ZENER DIODE ZENER DIODE  SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR	22 µ H			

Local	Description	Part Name	Part No.	⚠ Symbol No.
*		I.C.(MONO-ANA) I.C.(DIGI-OTHER) I C	TEA6416 MSP3410B-PP-F7 BA4558F-X	I C IC0401 IC0601 IC0602
*		EMI FILTER 21 PIN SOCKET CRYSTAL	S CE42142-103Z CE40529-009J1 CE42546-001Z	OTHERS EF0601-02 J0001-02 X0601

### **PACKING**



### **PACKING PARTS LIST**

Local	Description	Part Name	Part No.	Symbol No.
*		REMOCON UNIT	RM-C795-1E	1
*		PACKING CASE	AEM1002-E37-E	2
*	4pcs in 1set	CUSHION ASSY	CP11411-B0A-E	3
*	•	POLY BAG	AEM3021-001-E	4
*		INST.BOOK	CO40321-001-E	√ 5
*		SET-UP GUIDE	CO40322-001-E	6
*		ADDRESS CARD	BT-20116(192)E	7
*		WARRANTY CARD	BT-54008-1E	9
*		CUSHION SHEET	CP40193-009-E	10
*		CUSHION SHEET	CP40193-010-E	11
		SET COVER	AEM1004-006-E	12
		EURO LABEL	AEM1038-054-E	13
*		CABLE WIRE	CEX41168-001	15
*		WARNING SHEET	LCT0065-001A-U	16